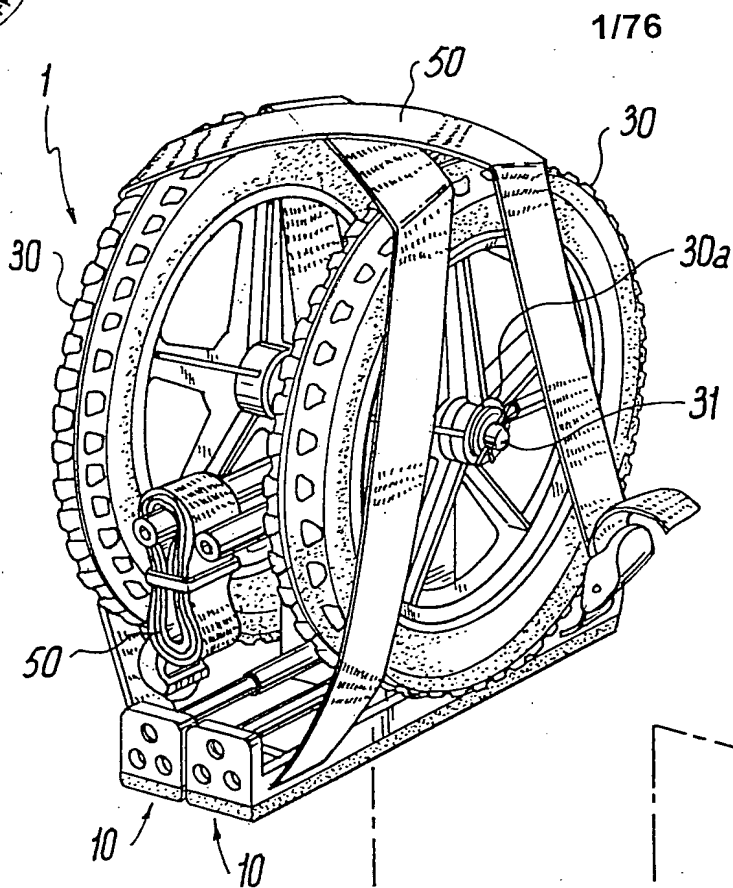
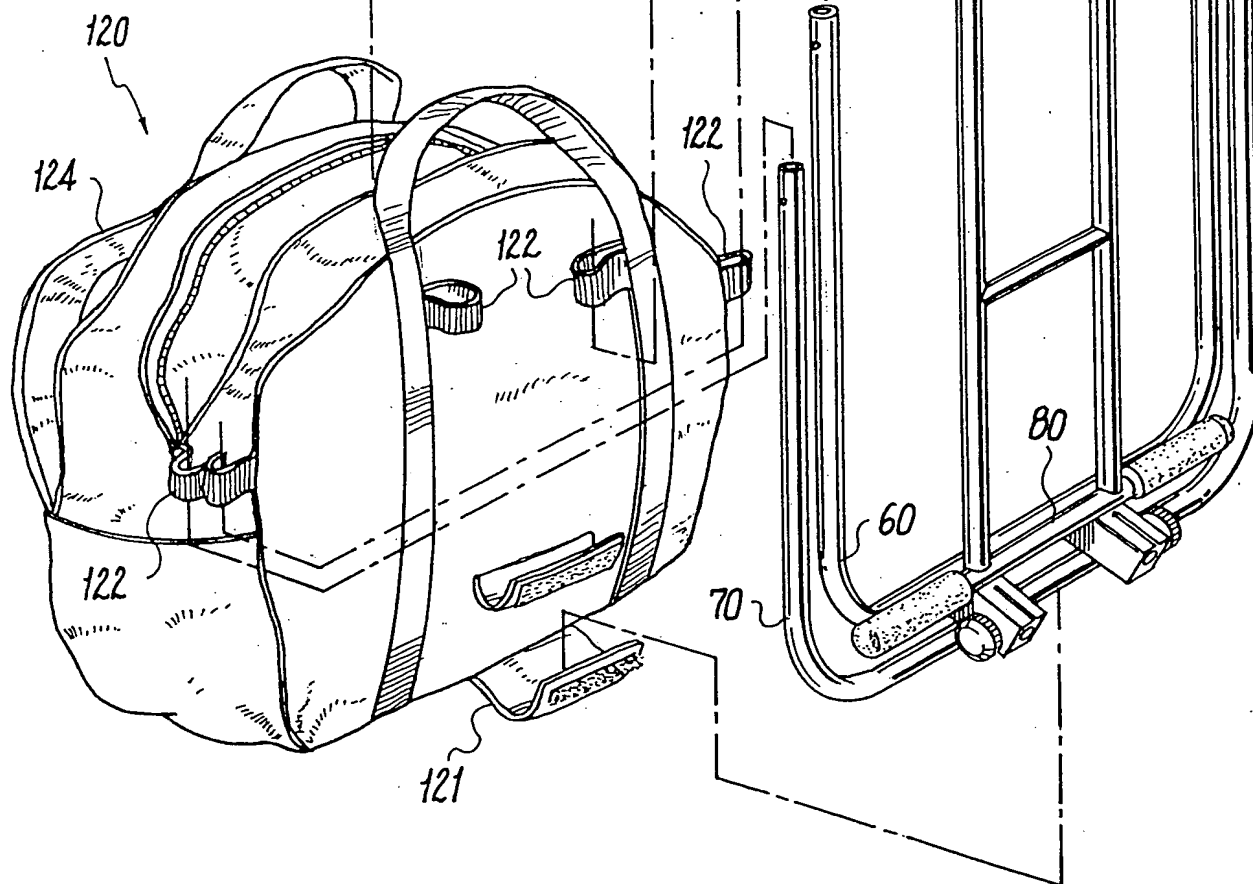




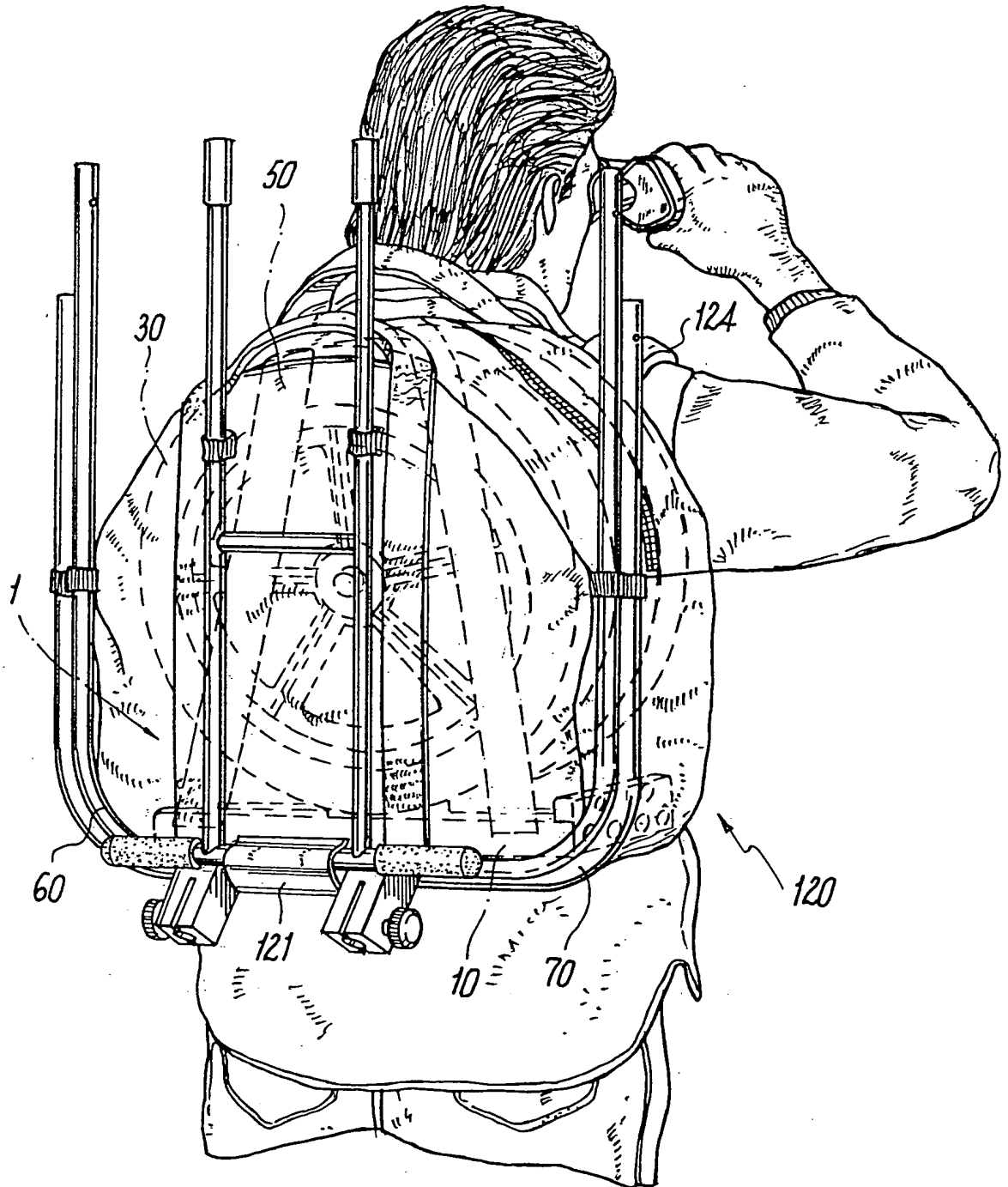
Serial No. 10/686,948



**Fig. 1**

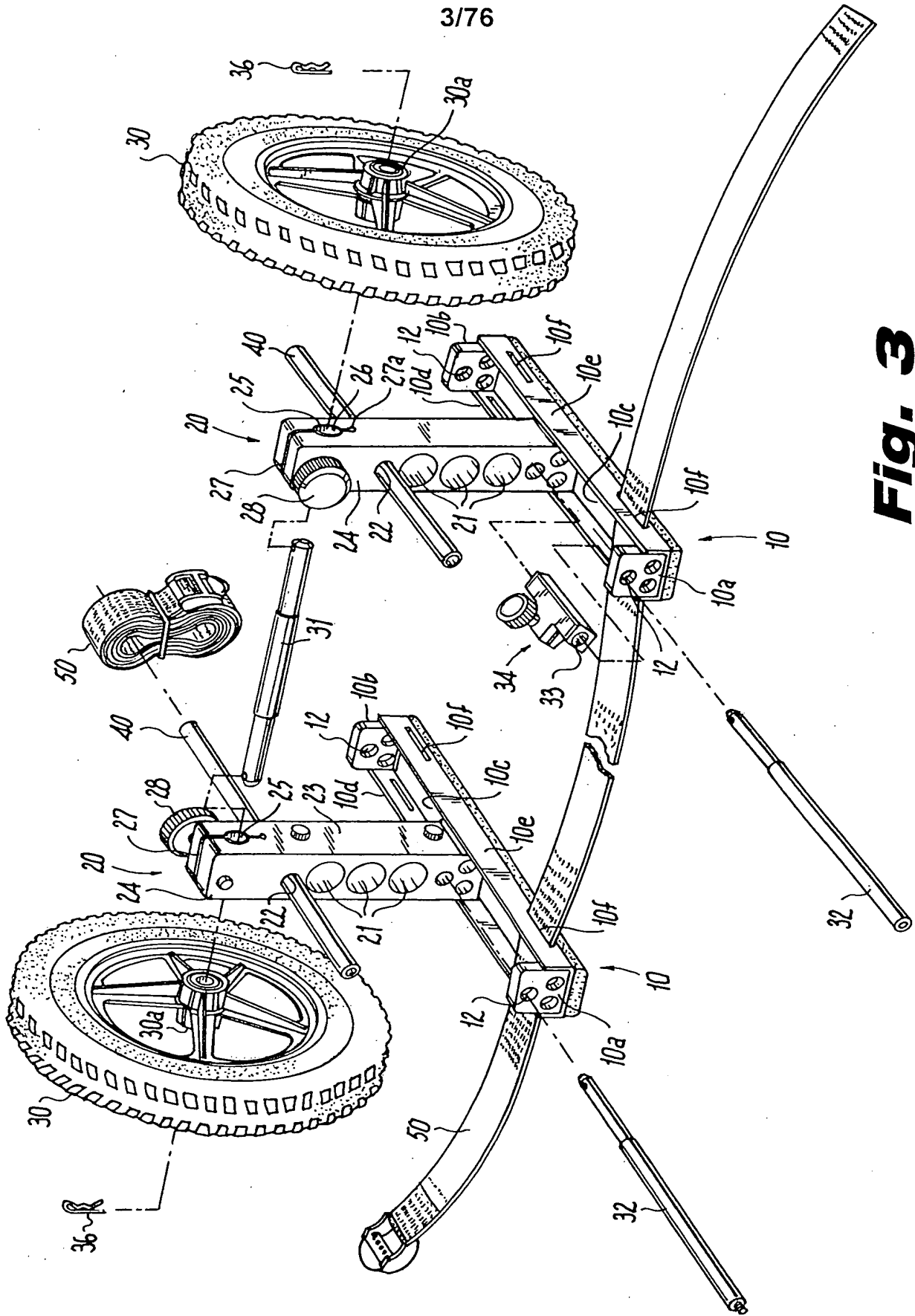


2/76



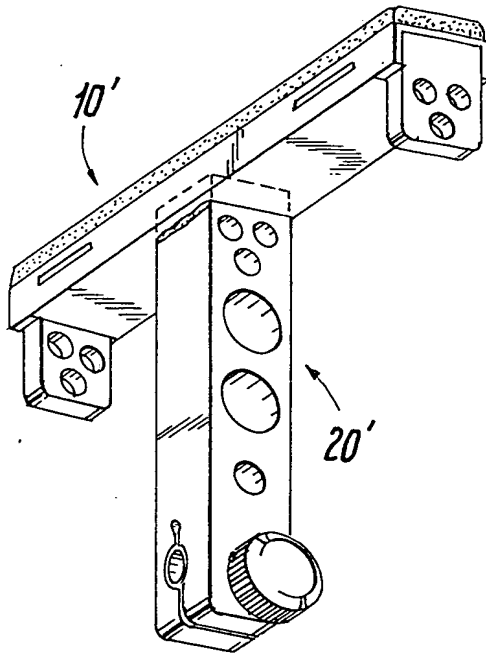
**Fig. 2**

3/76

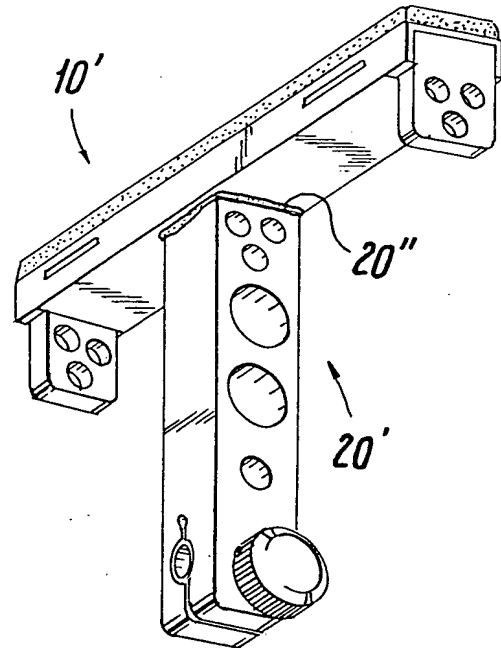


**Fig. 3**

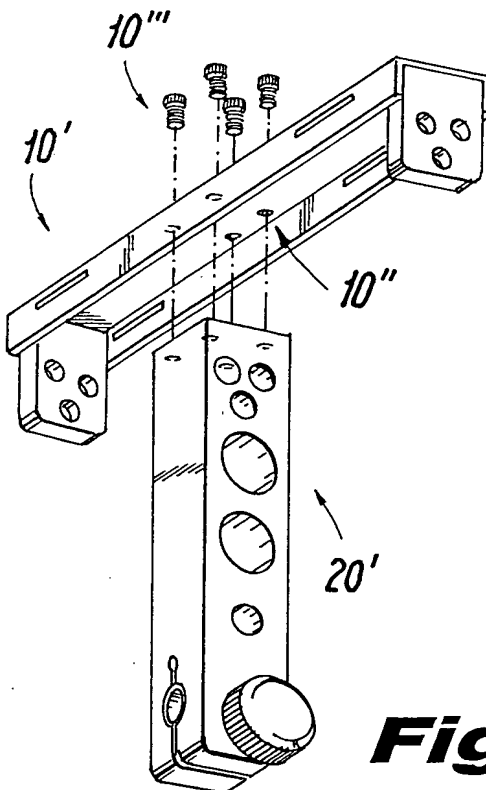
4/76



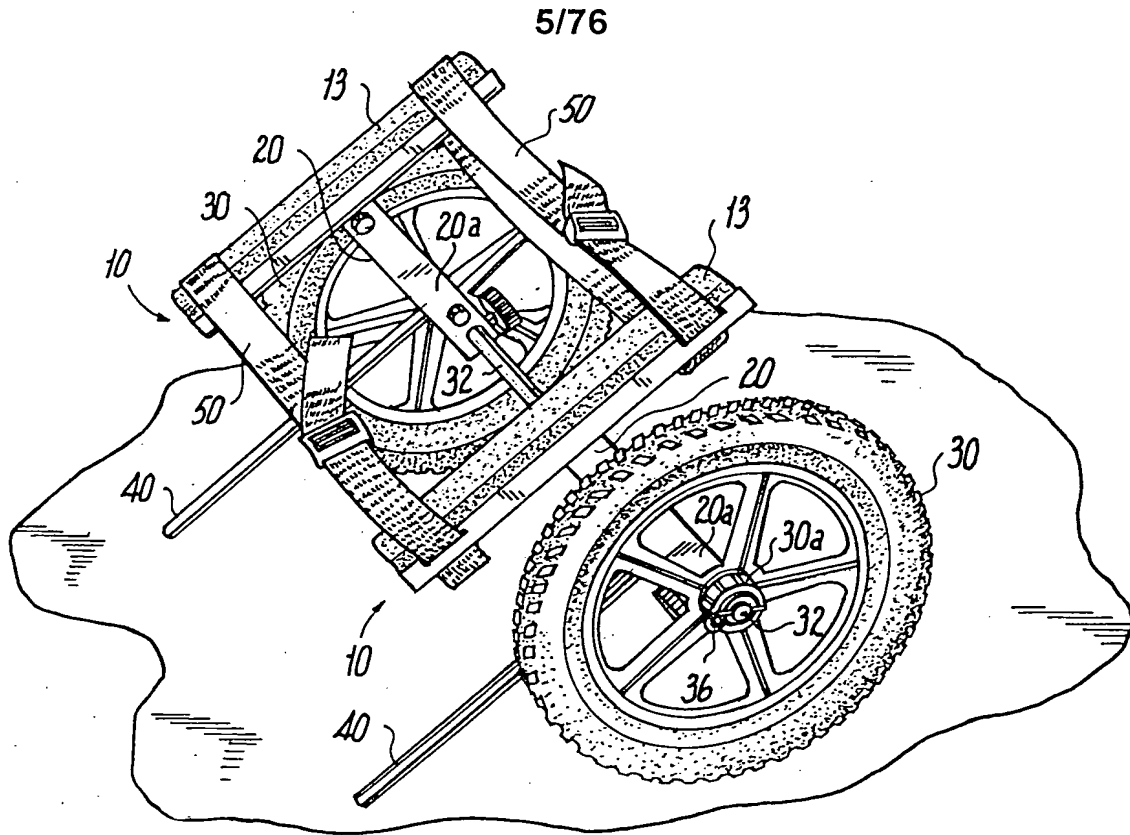
**Fig. 3A**



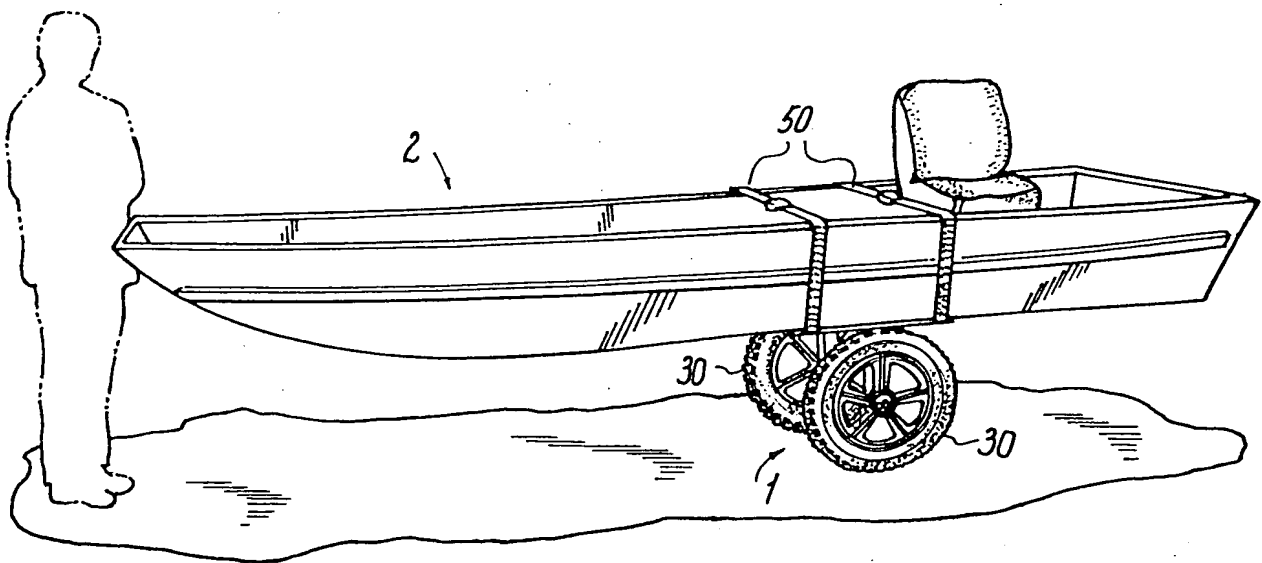
**Fig. 3B**



**Fig. 3C**



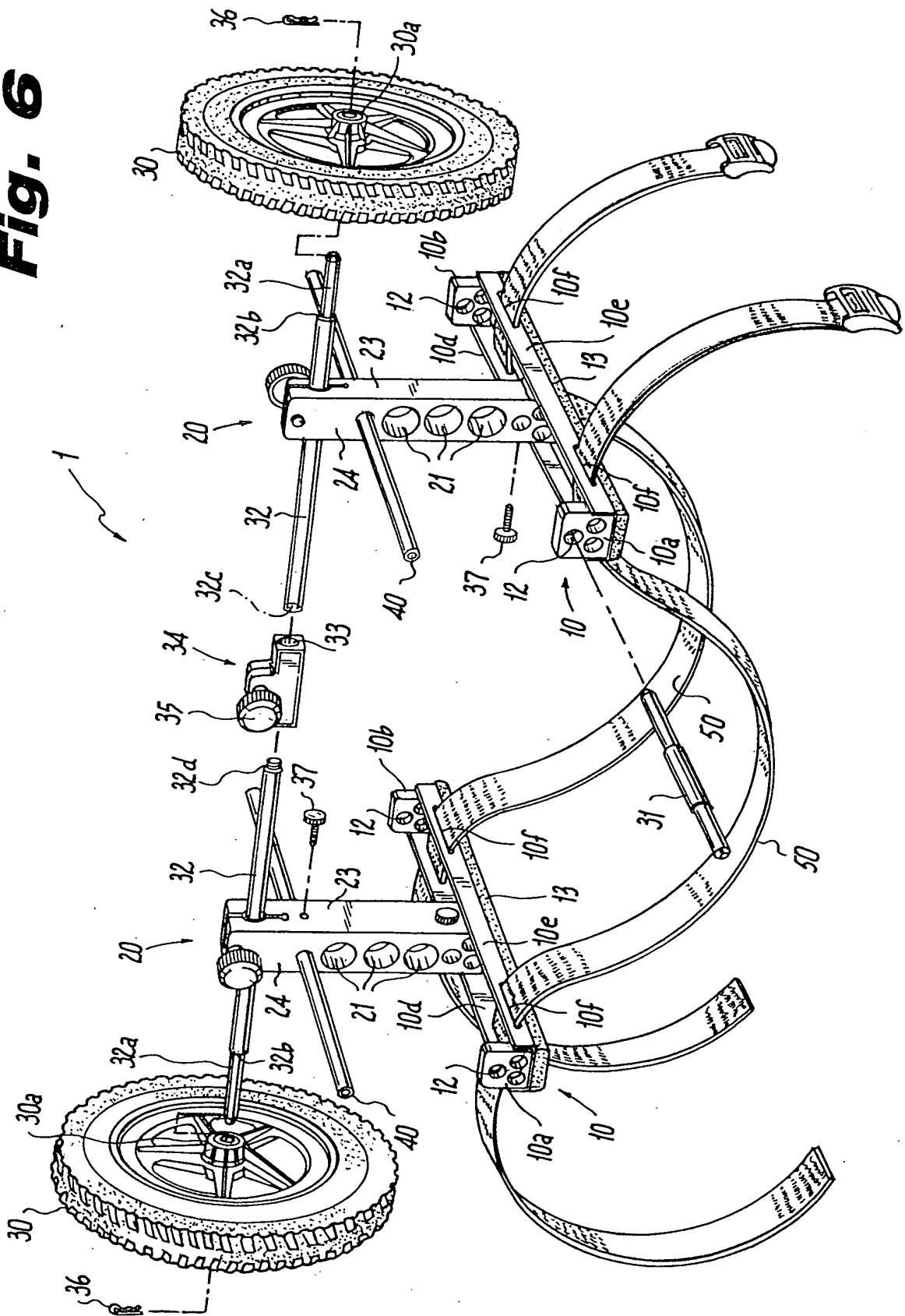
**Fig. 4**



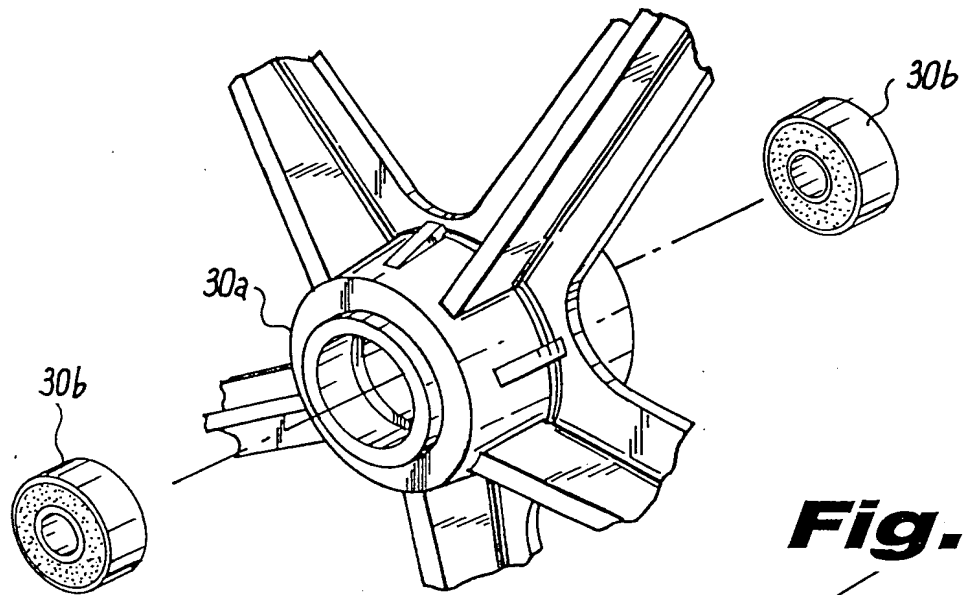
**Fig. 5**

6/76

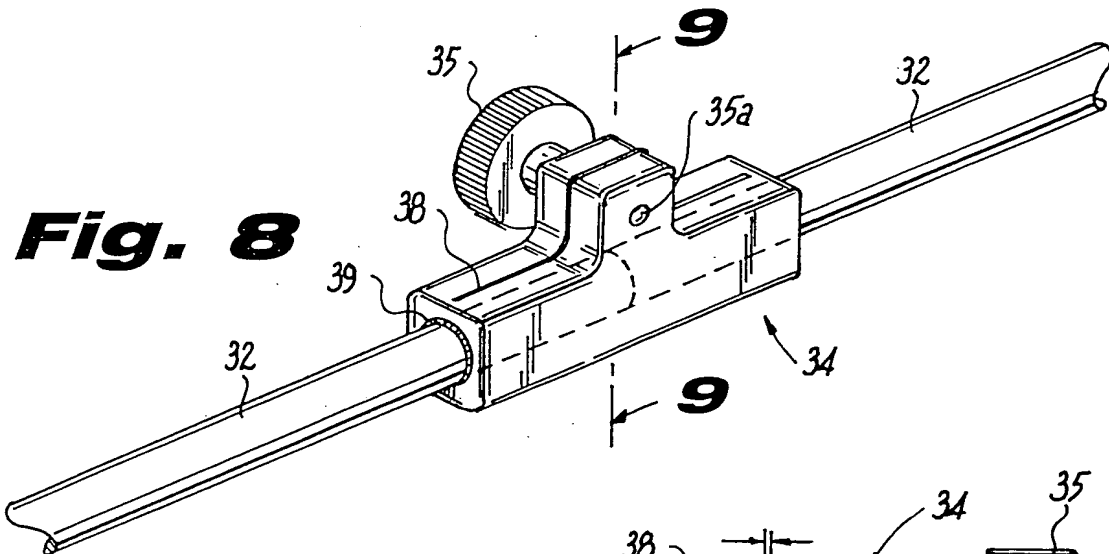
**Fig. 6**



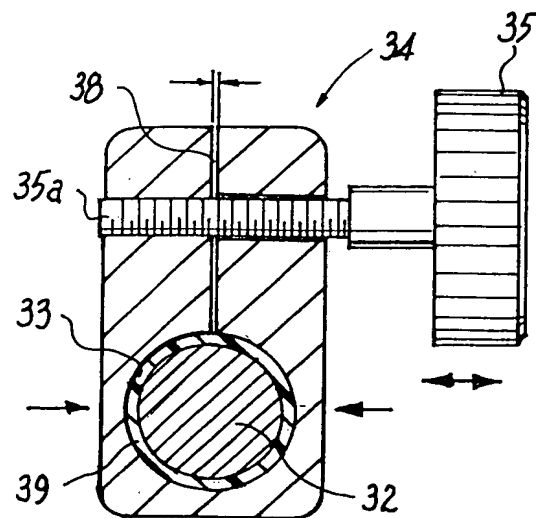
7/76



**Fig. 7**

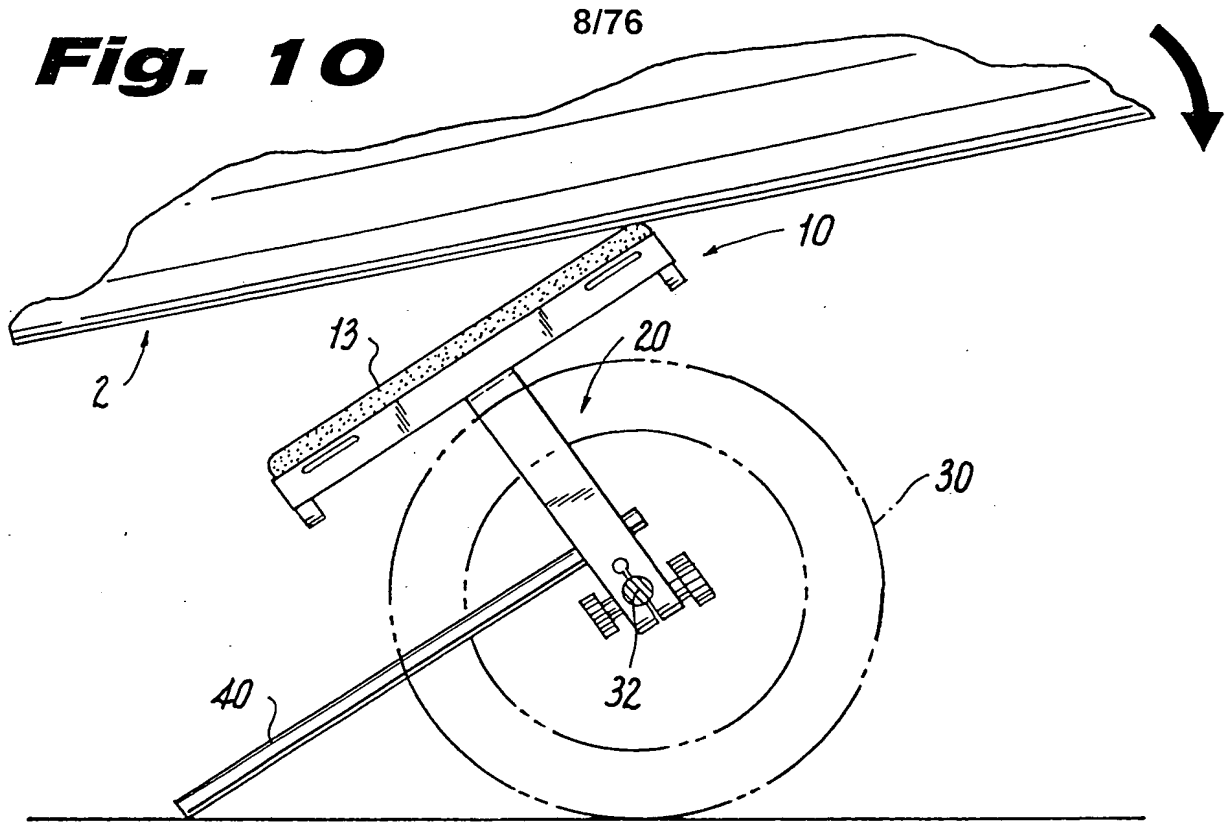


**Fig. 8**

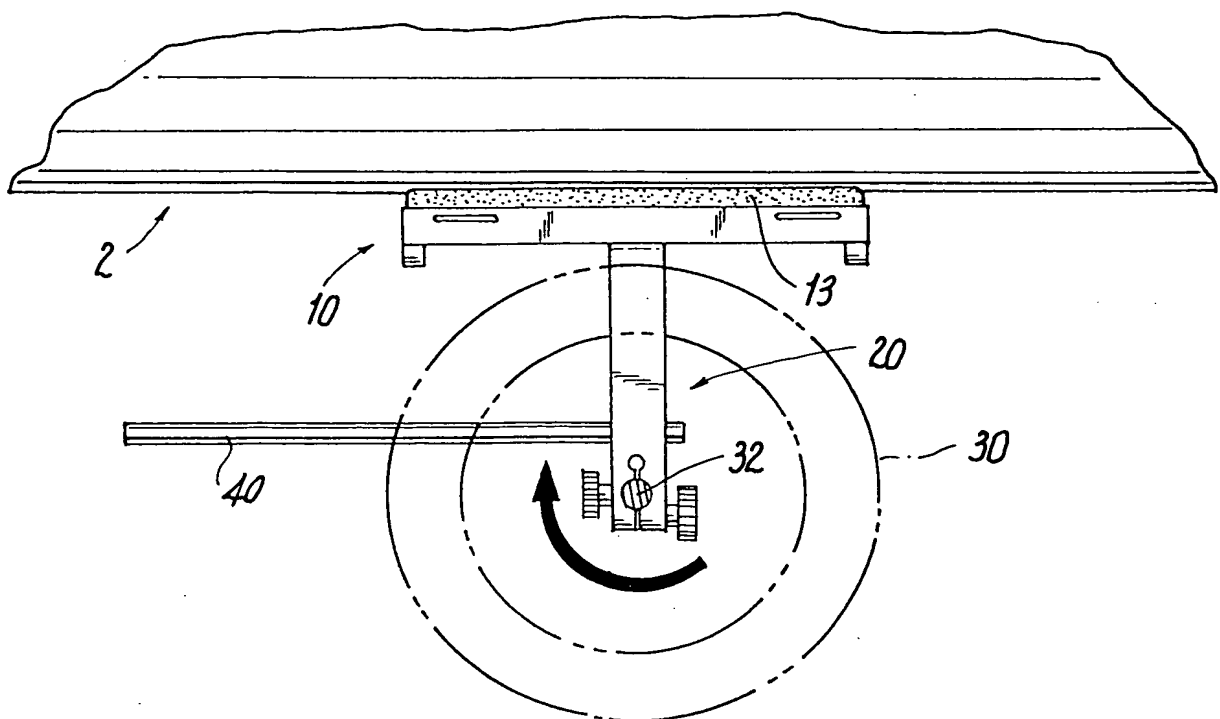


**Fig. 9**

**Fig. 10**



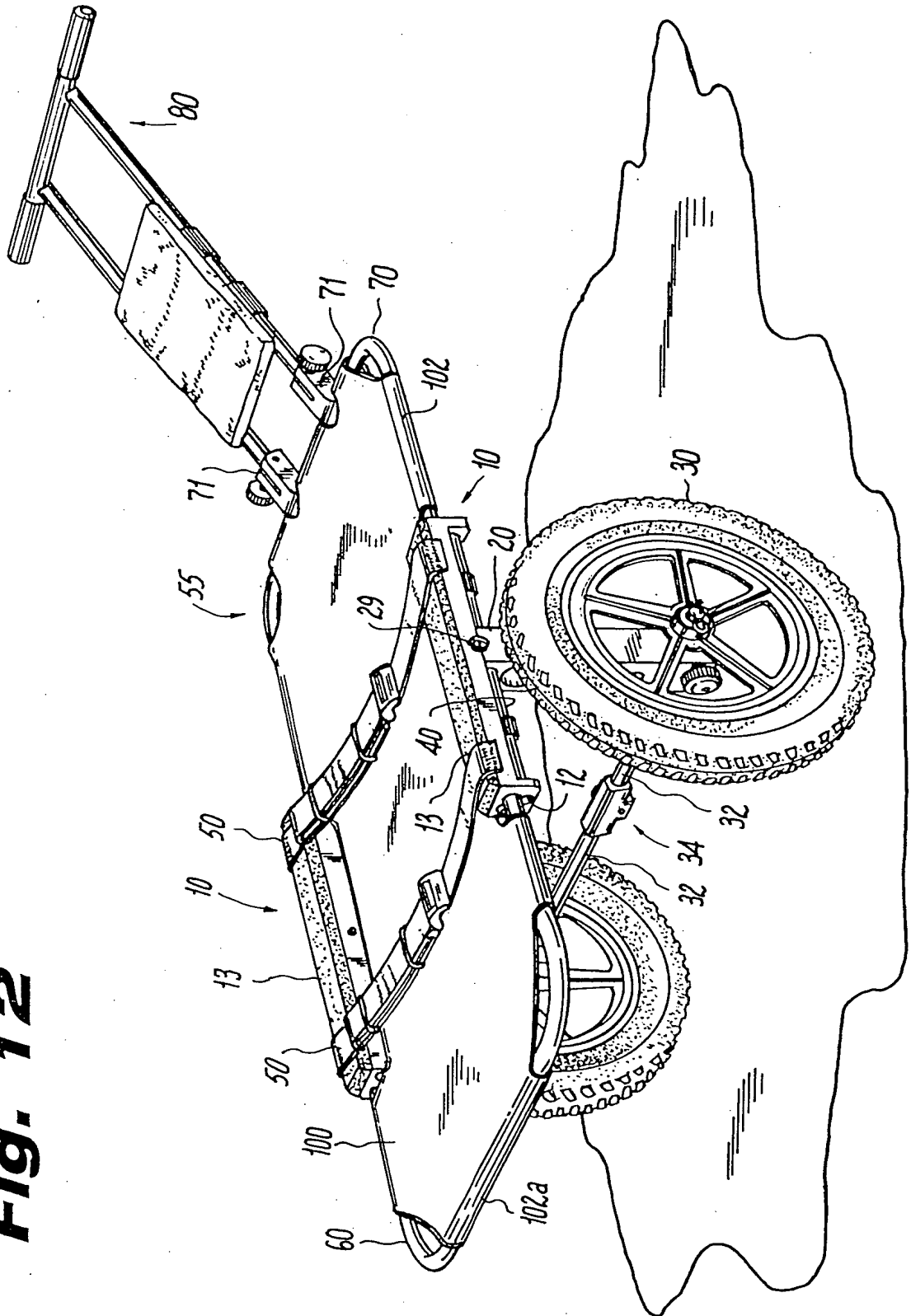
**Fig. 11**



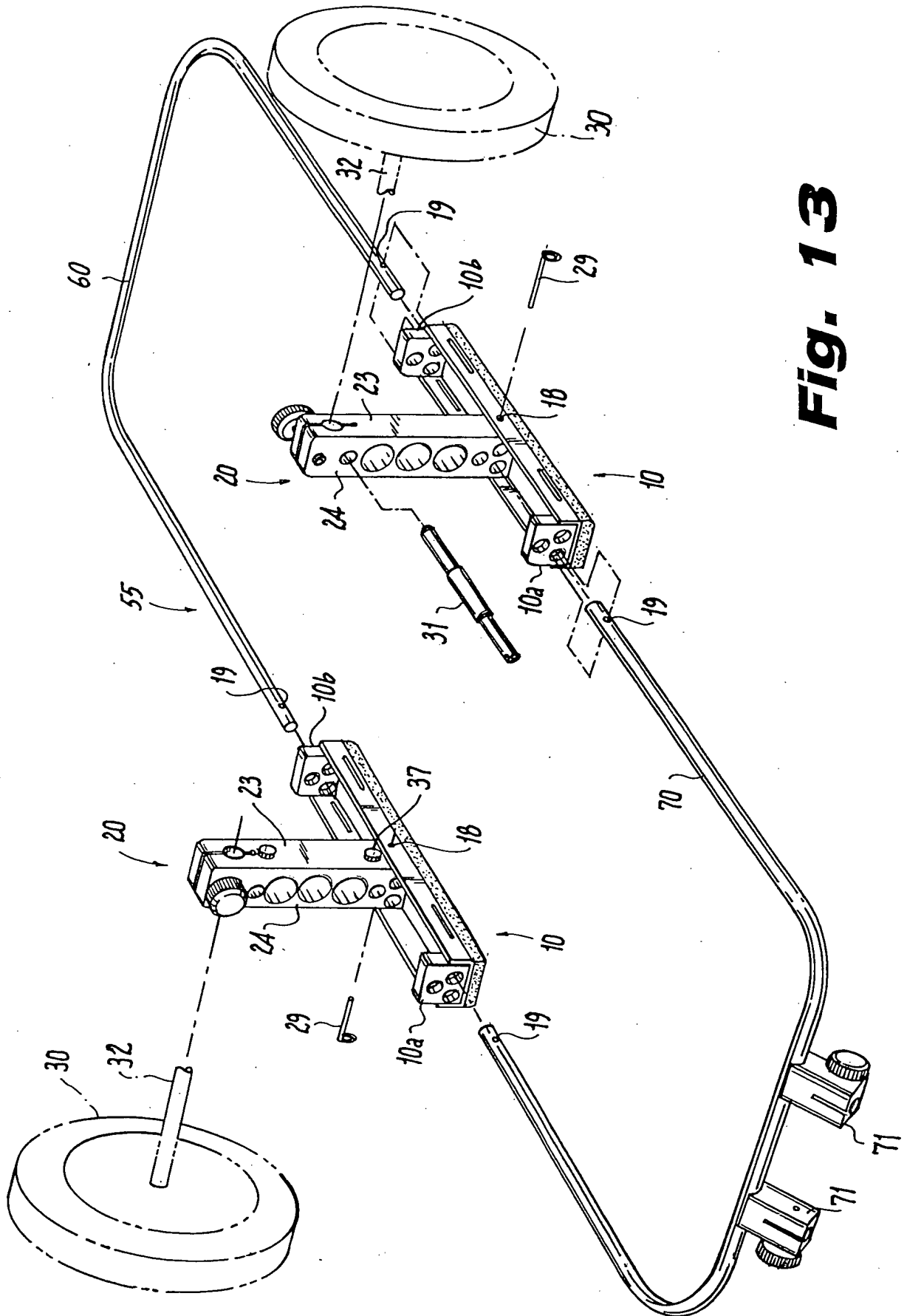


9/76

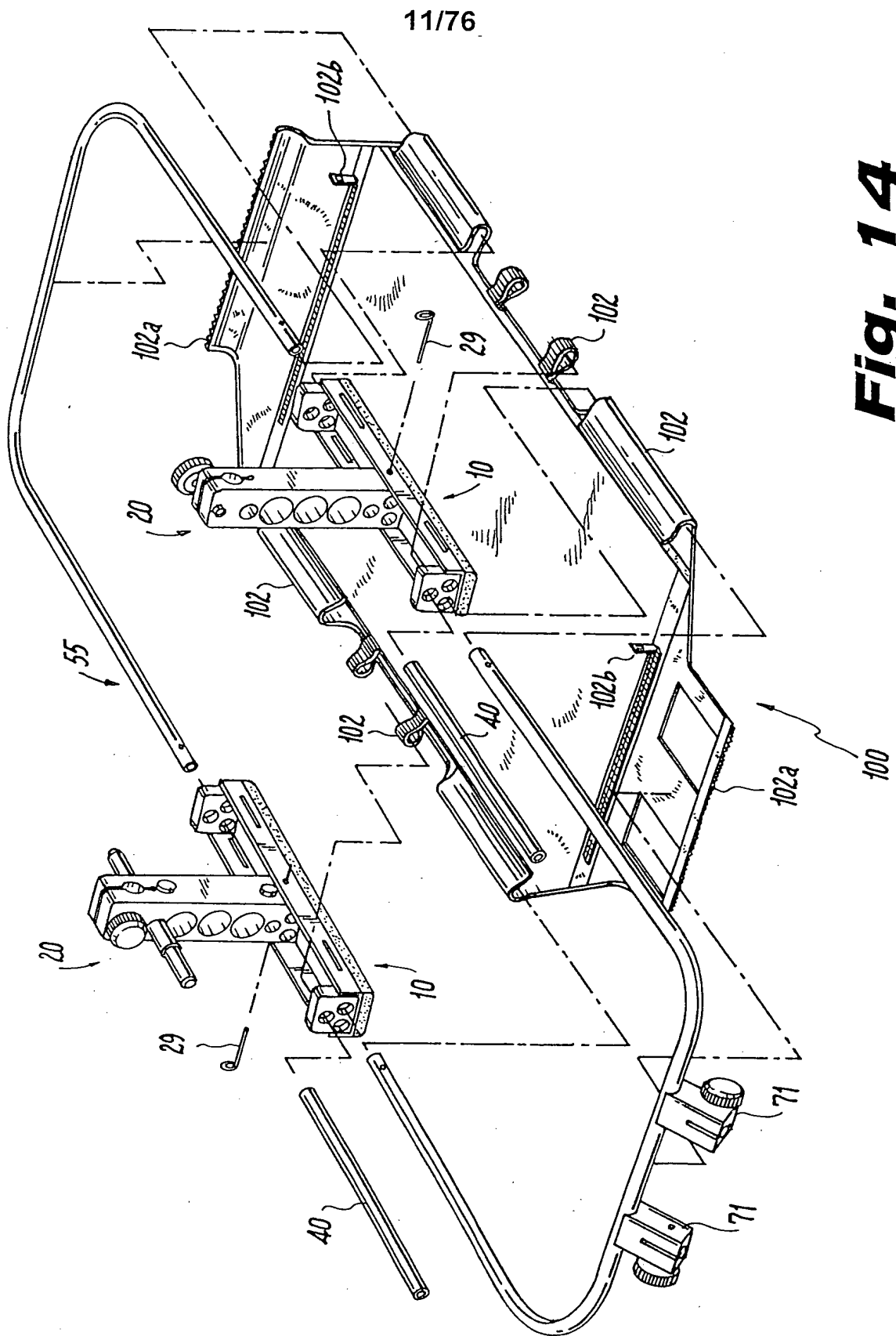
**Fig. 12**



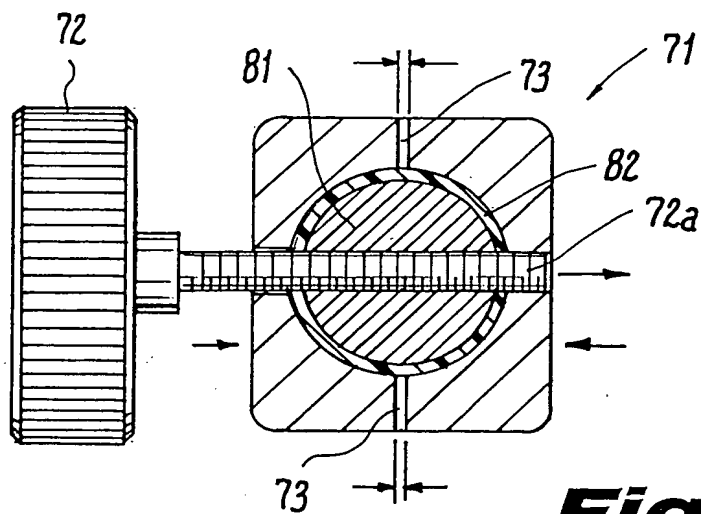
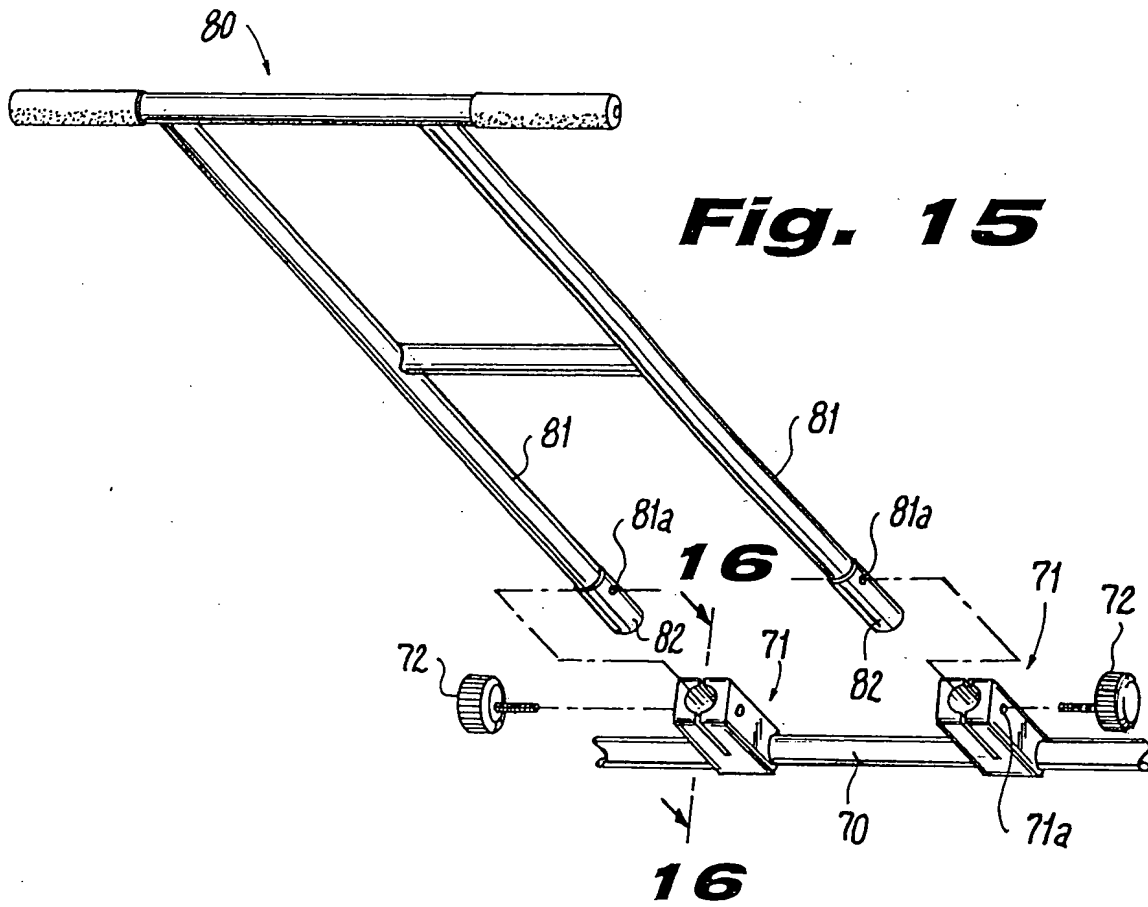
10/76



**Fig. 13**



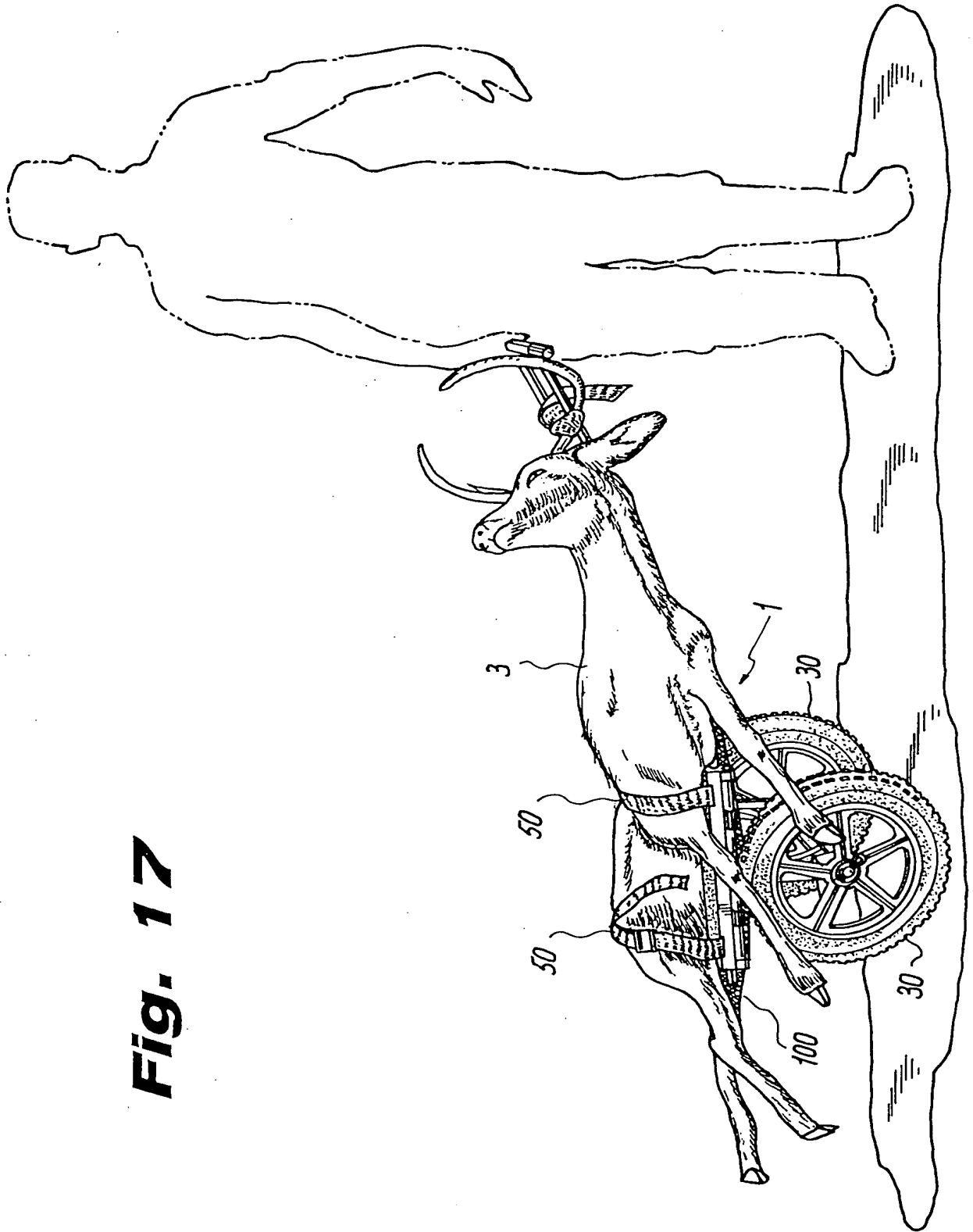
12/76



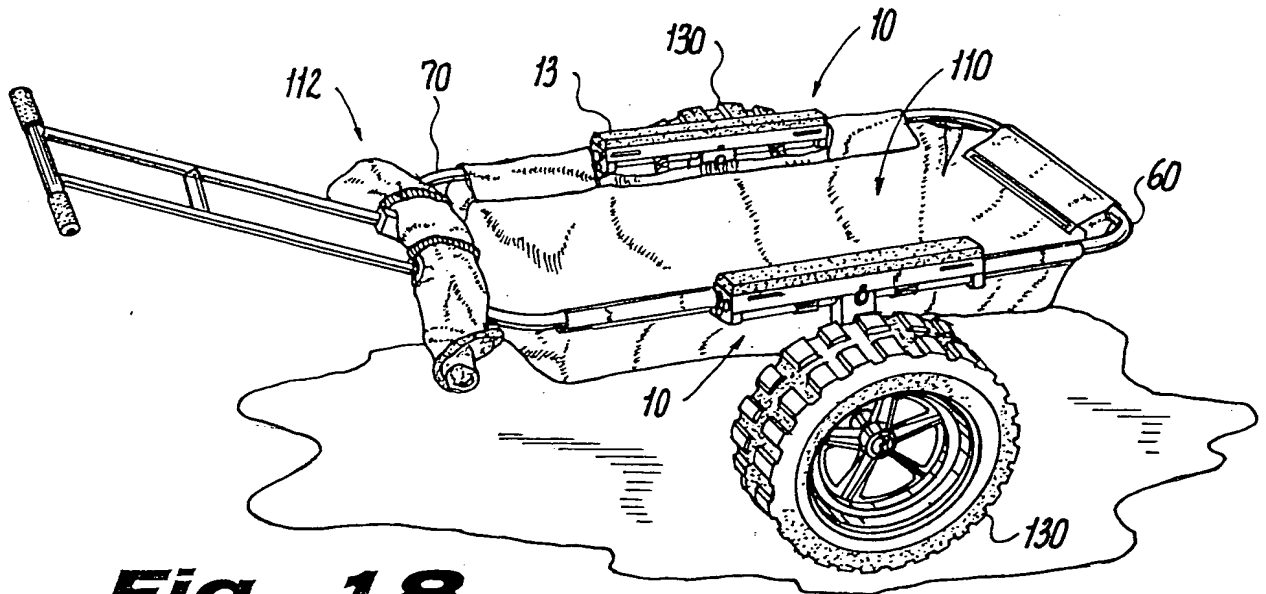
**Fig. 16**

13/76

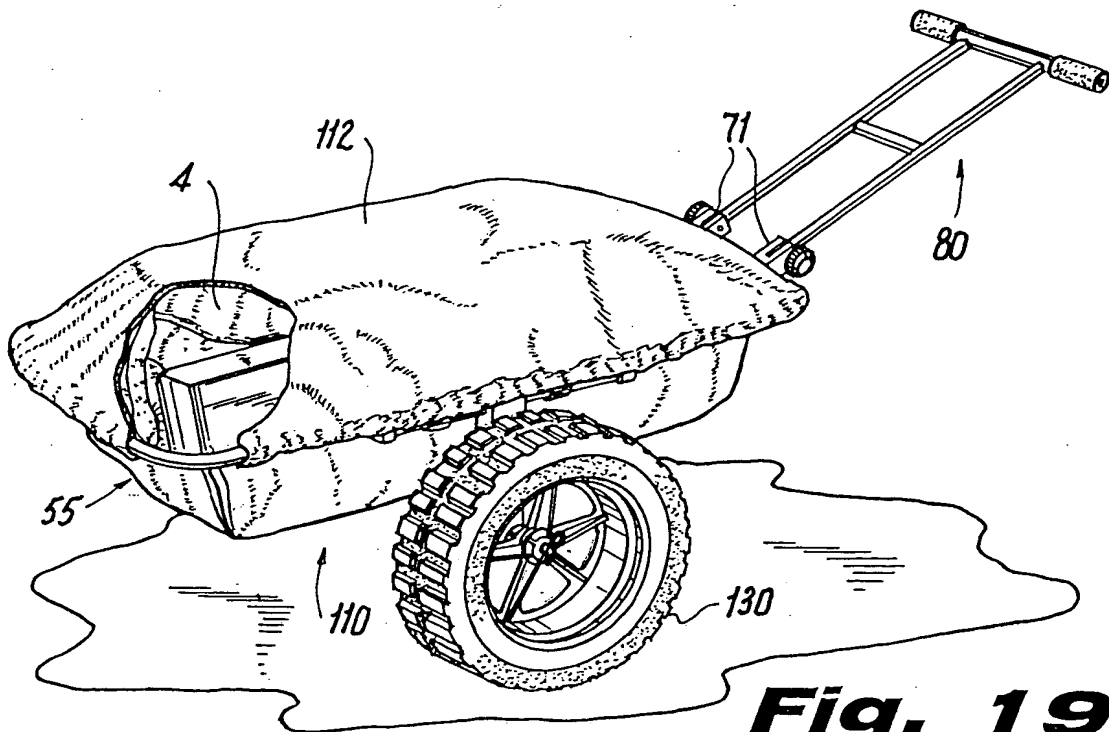
**Fig. 17**



14/76

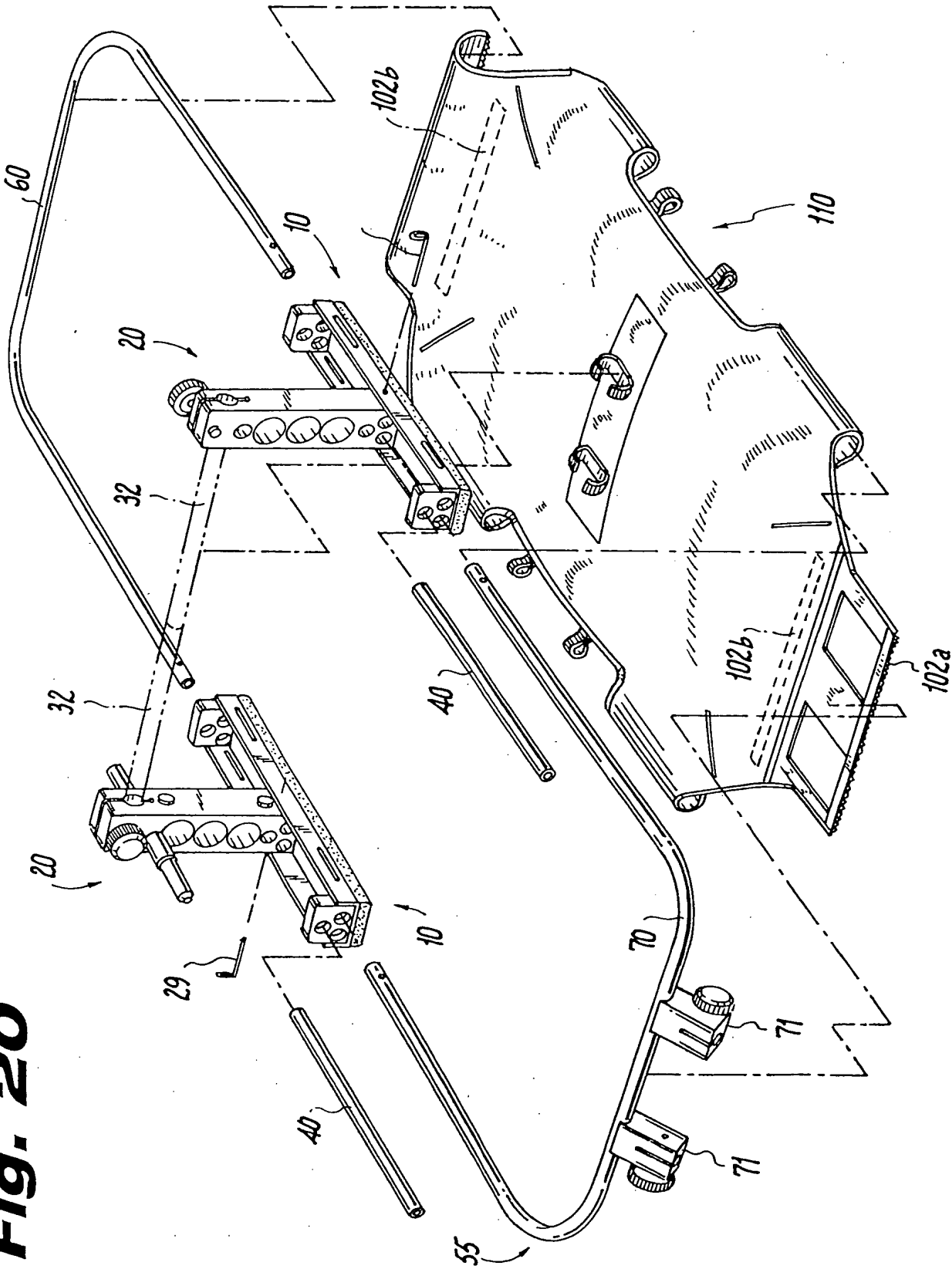


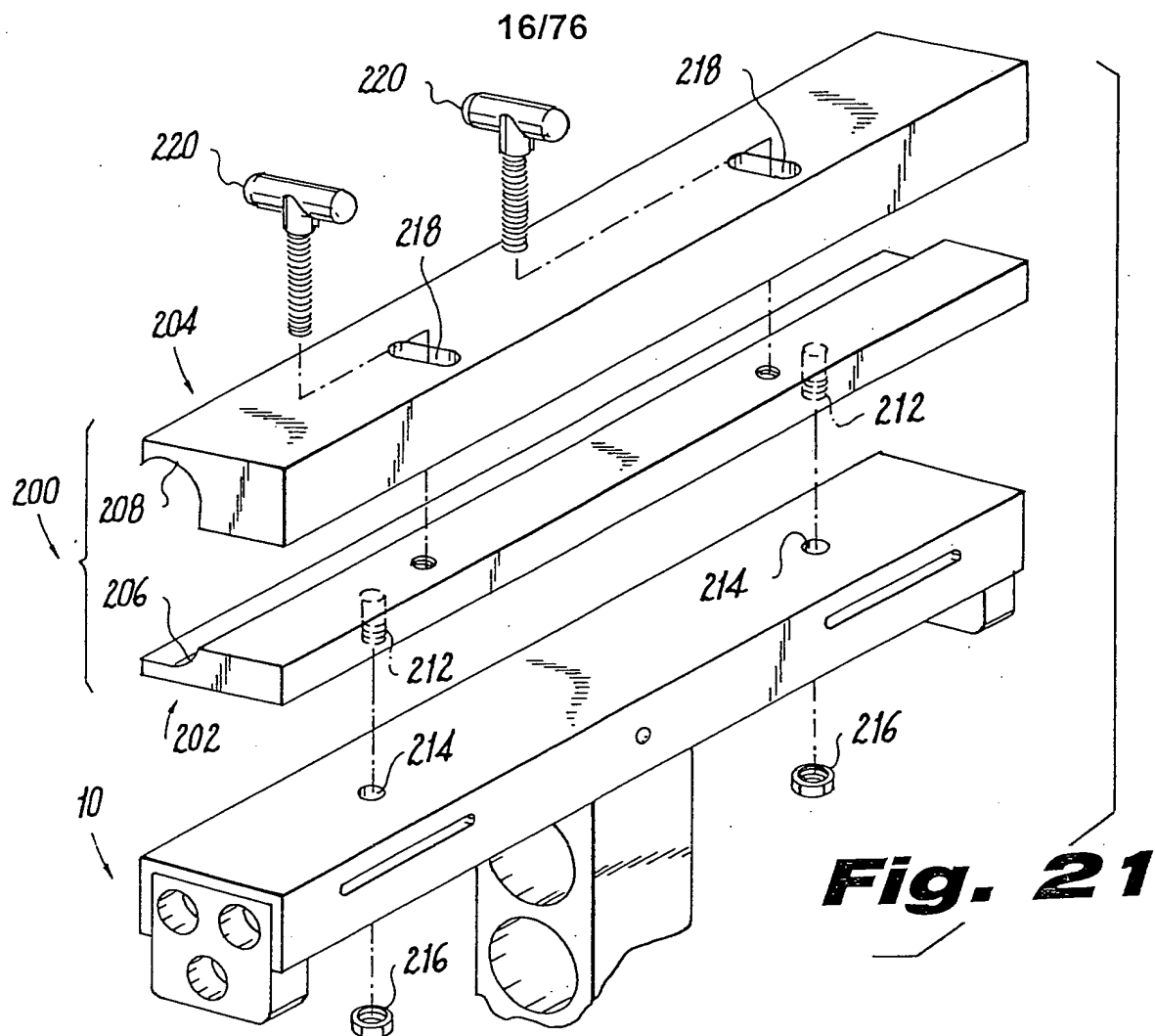
**Fig. 18**



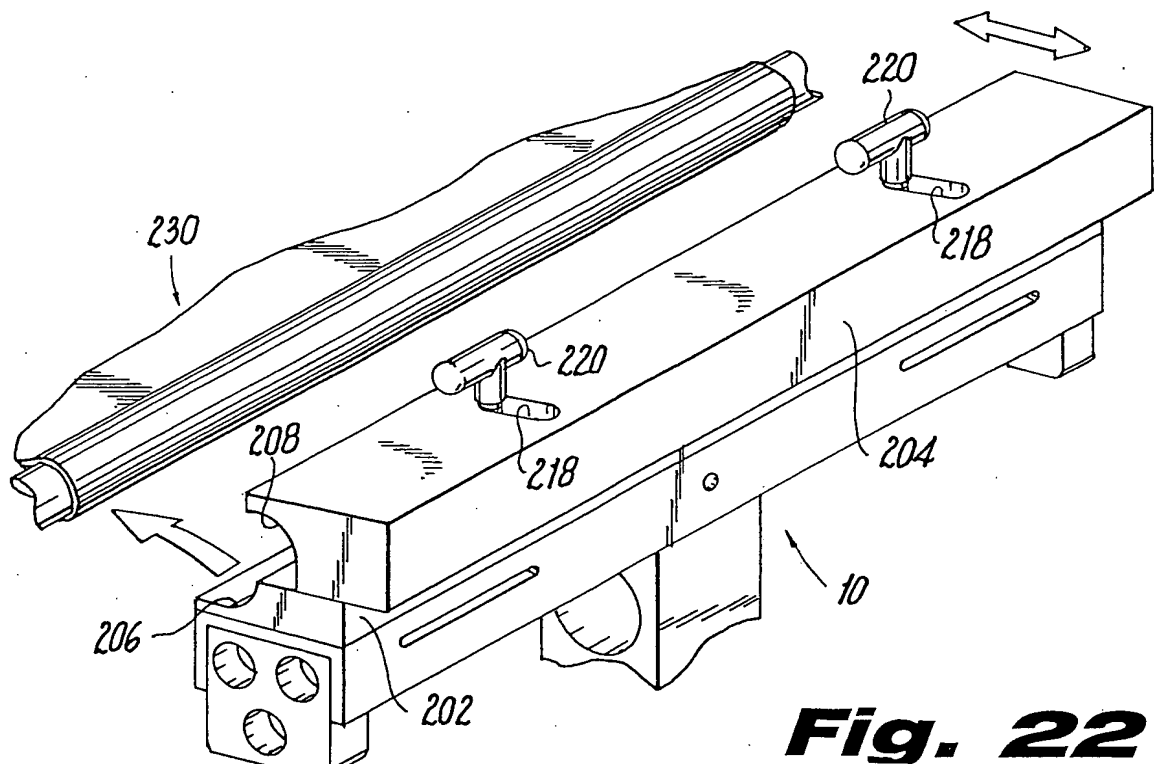
**Fig. 19**

**Fig. 20**



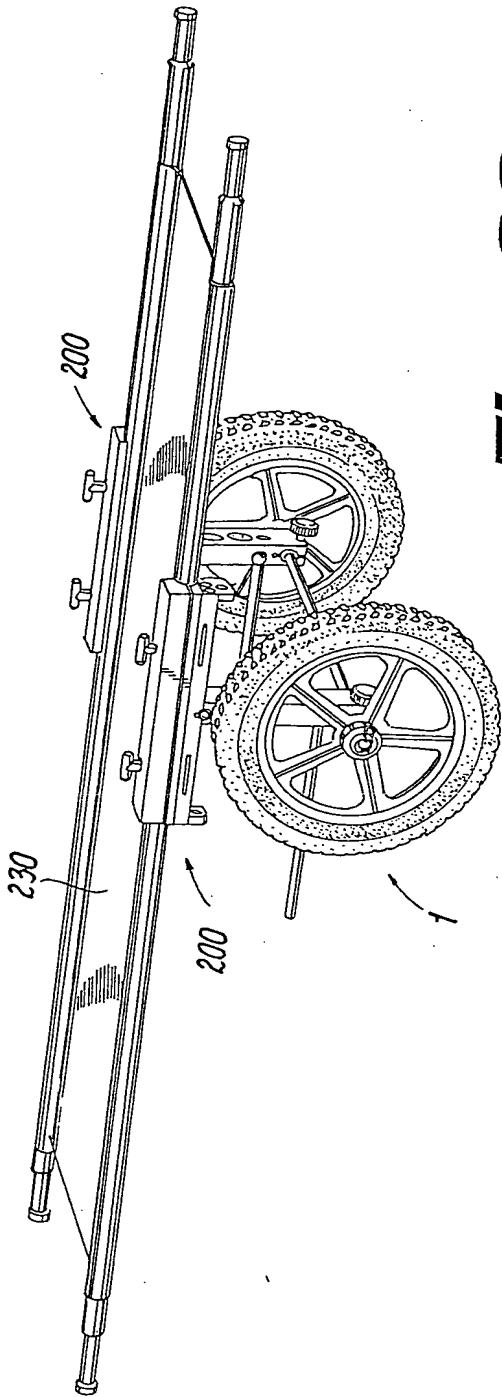


**Fig. 21**

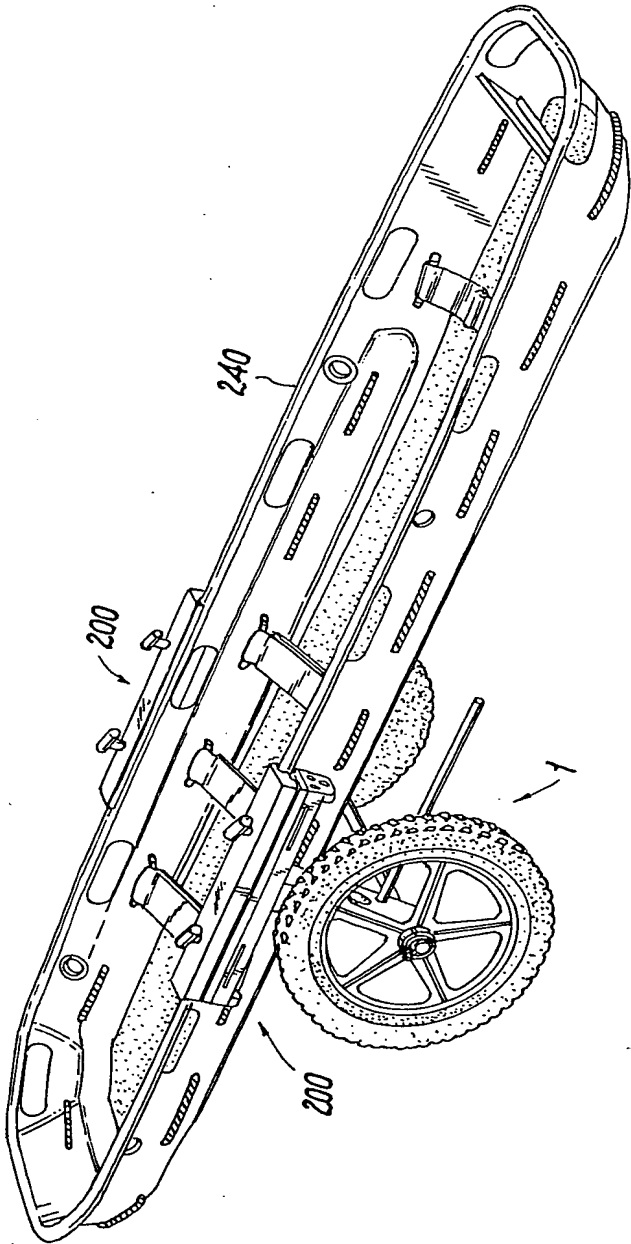


**Fig. 22**



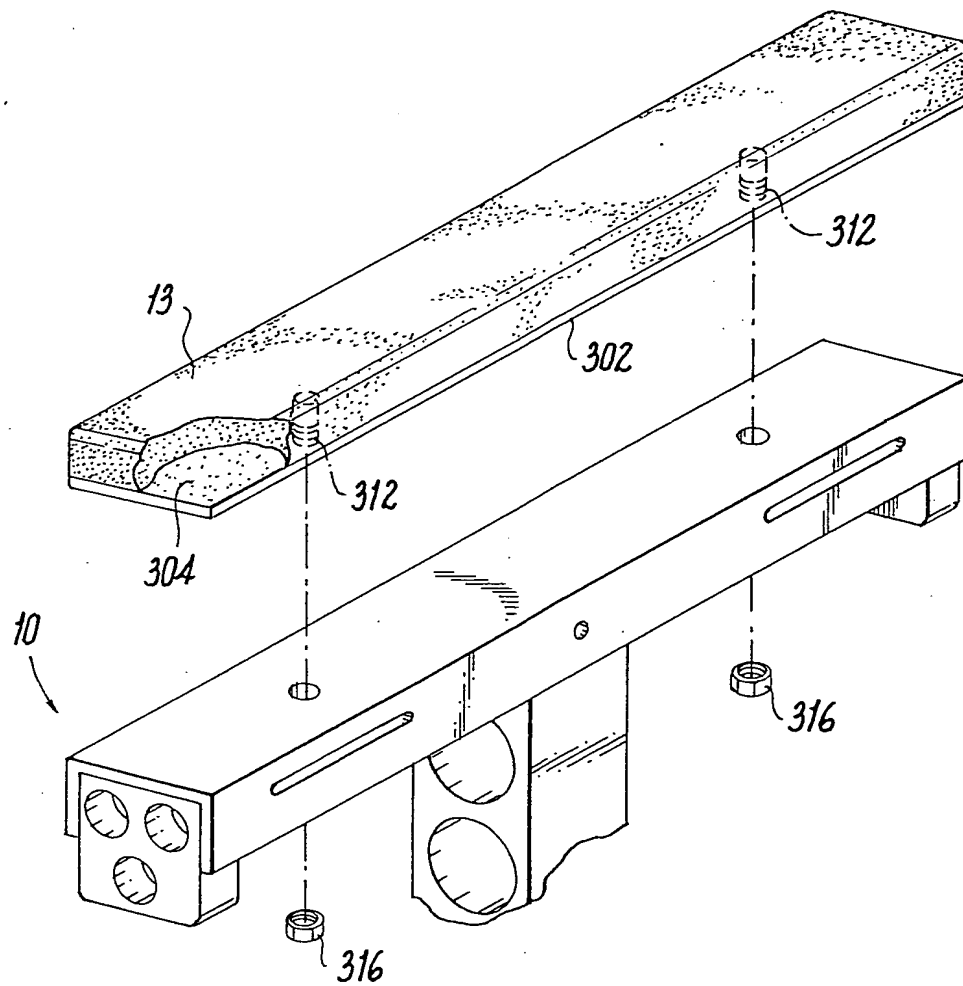


**Fig. 23**

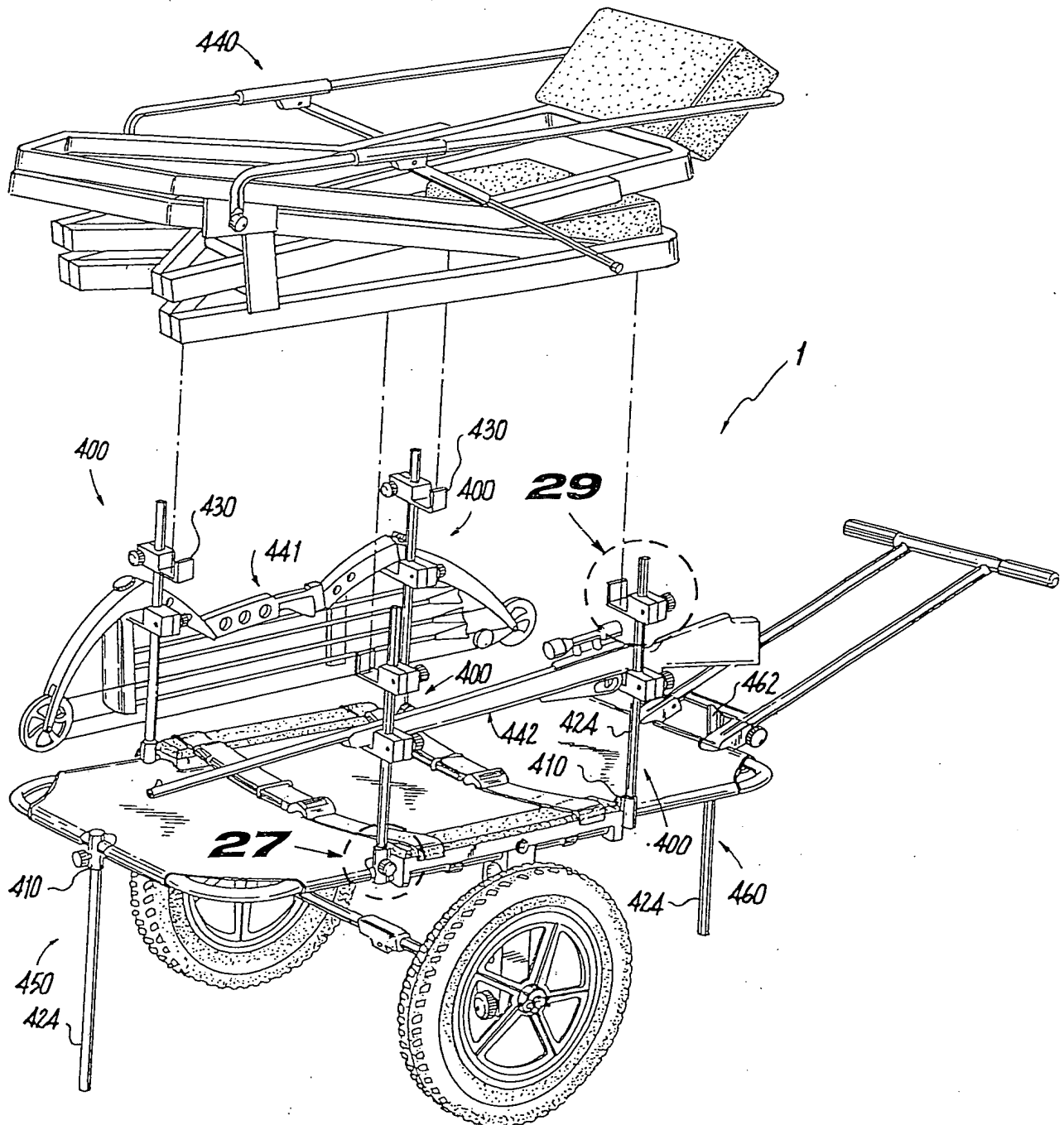


**Fig. 24**

**Fig. 25**

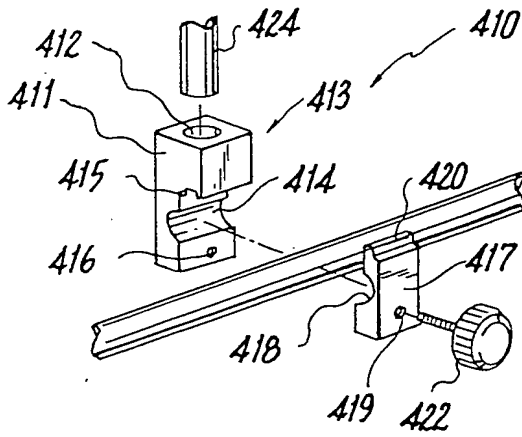


19/76

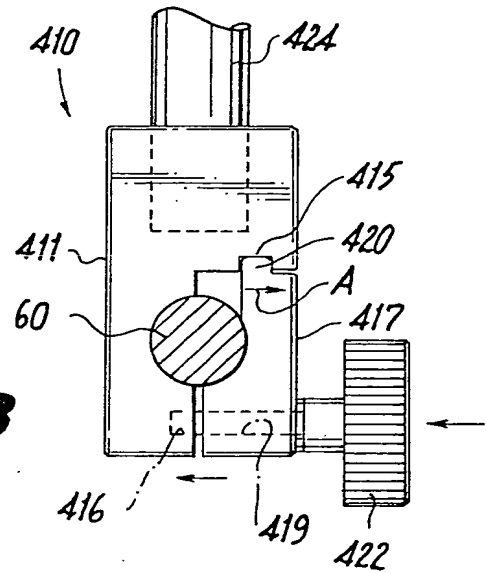


**Fig. 26**

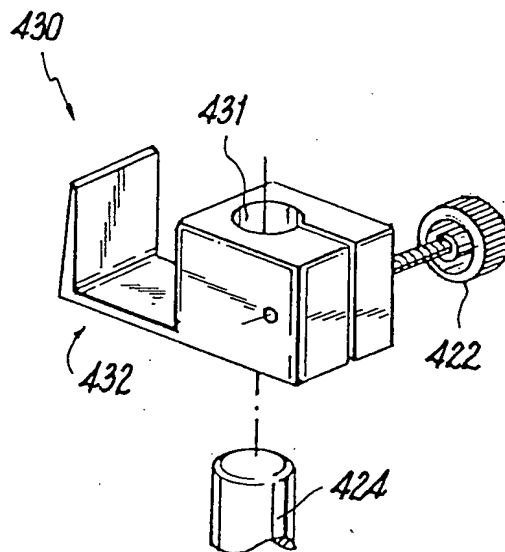
20/76



**Fig. 27**

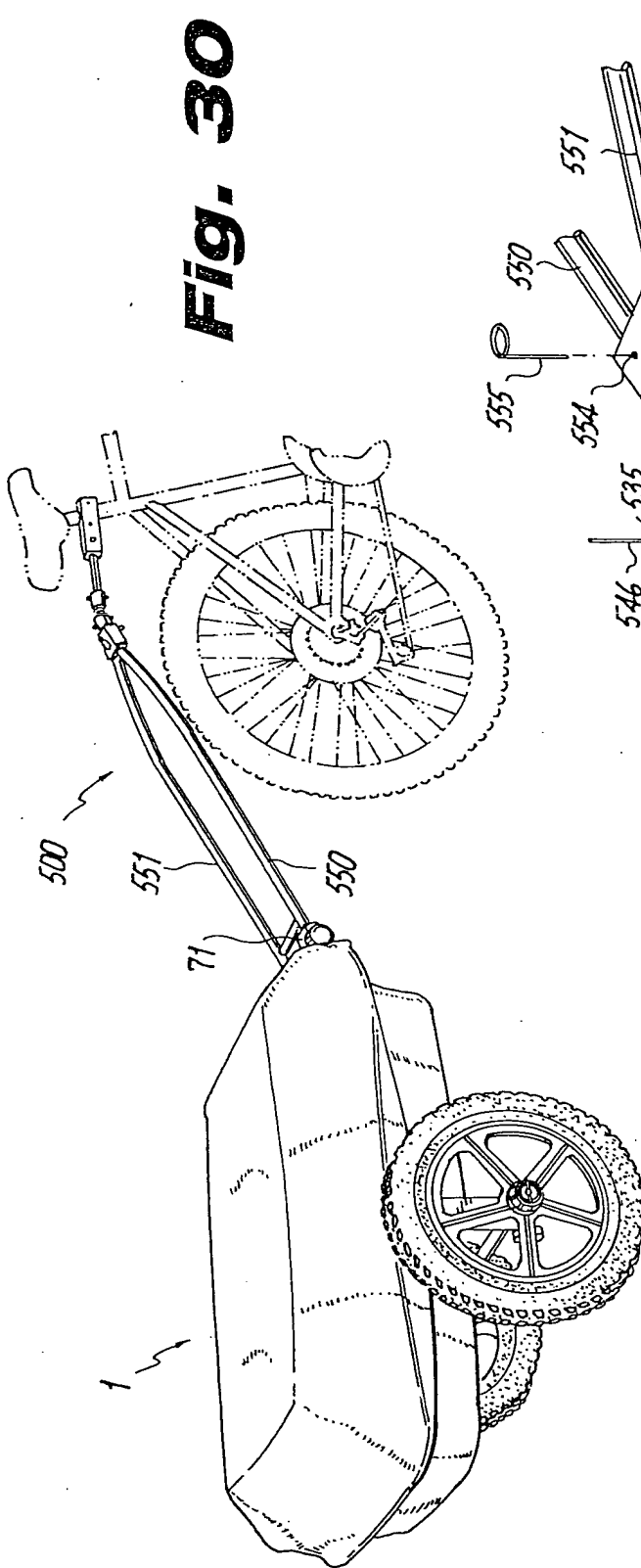


**Fig. 28**

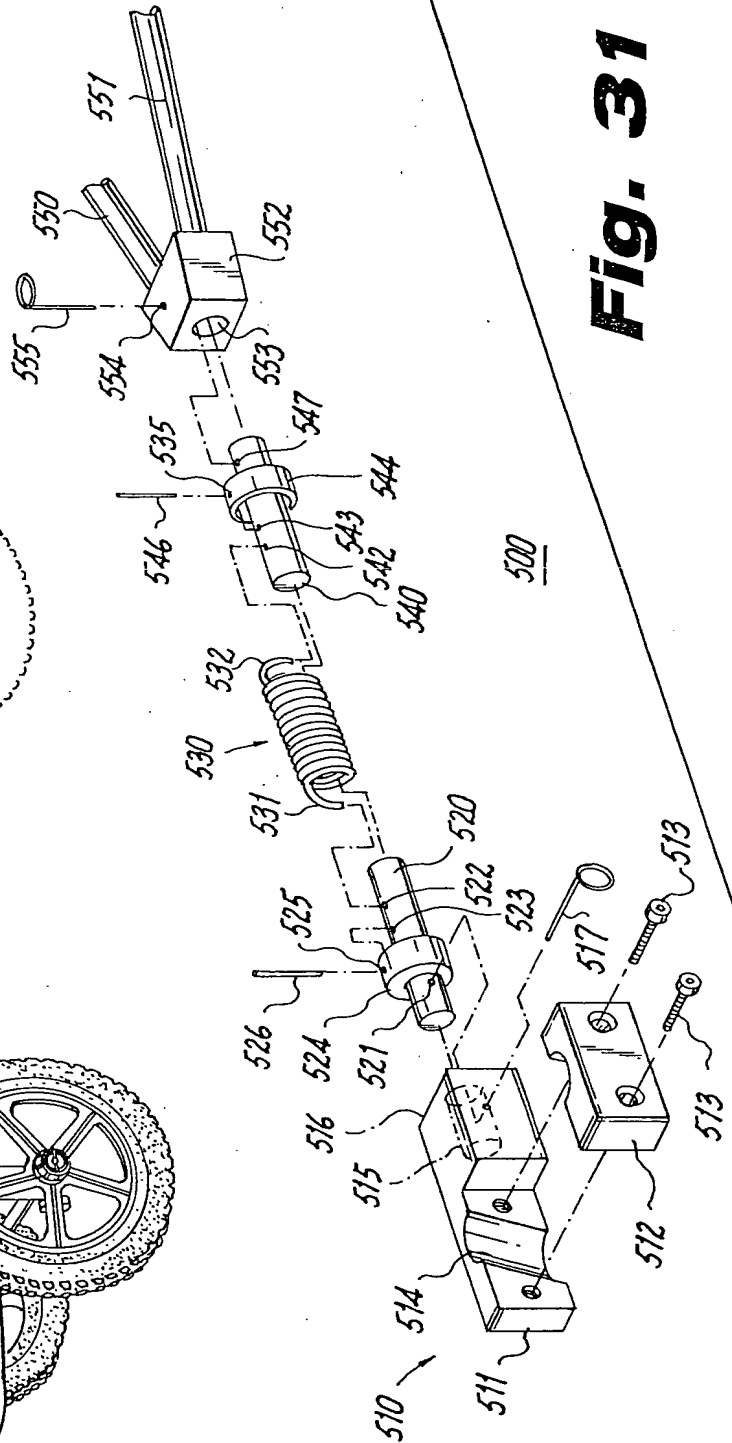


**Fig. 29**

Fig. 30

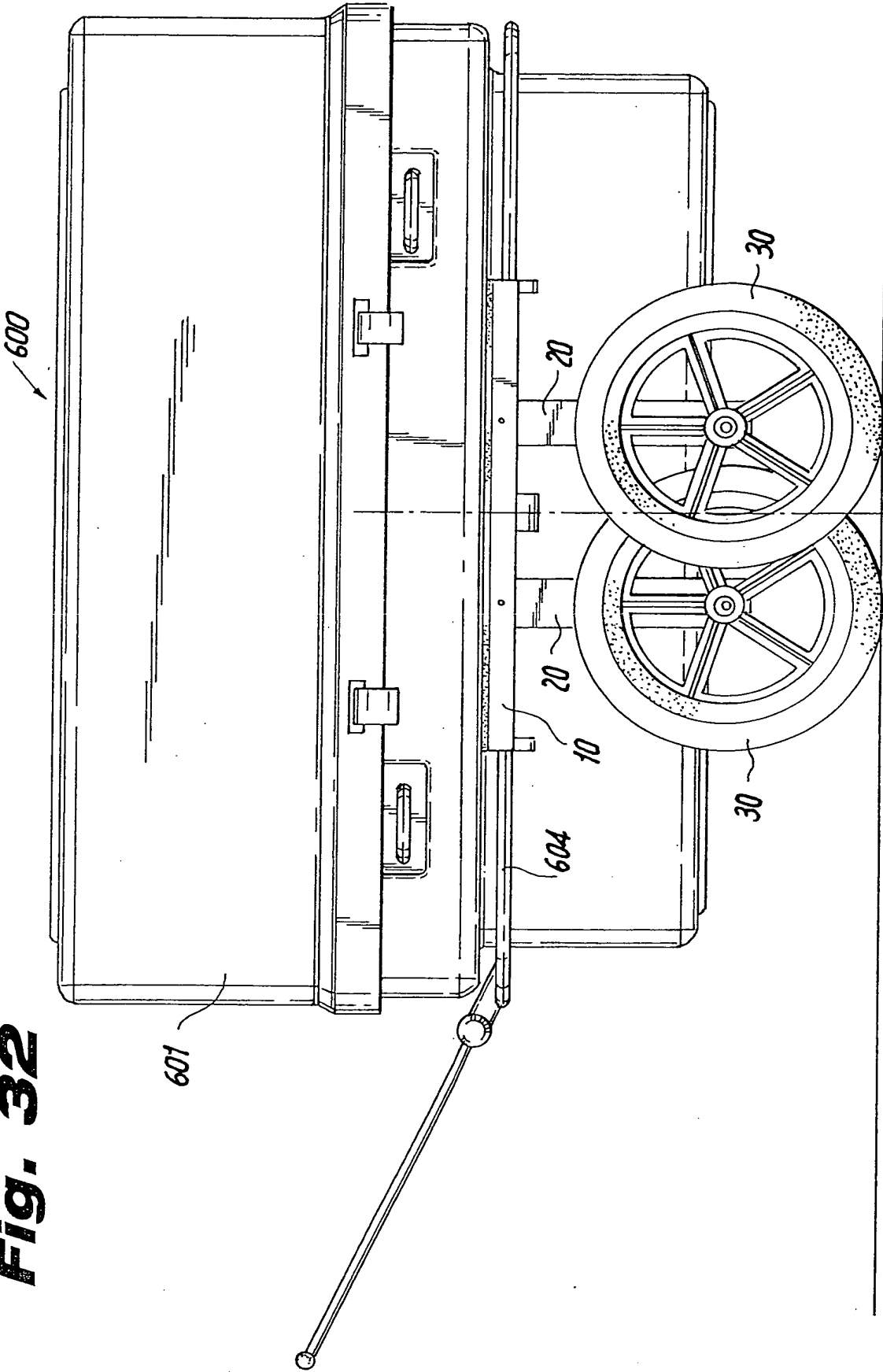


**Fig. 31**

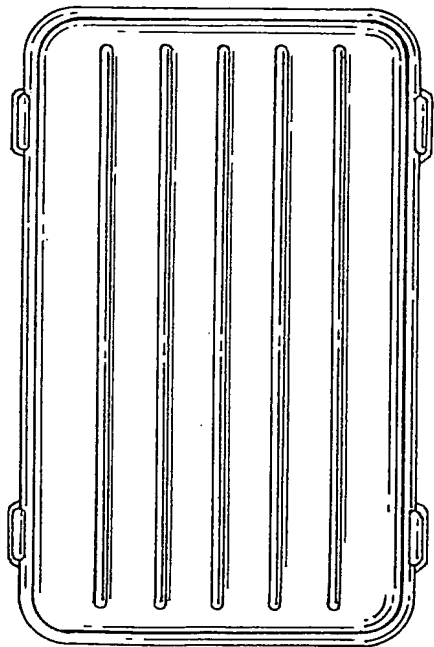
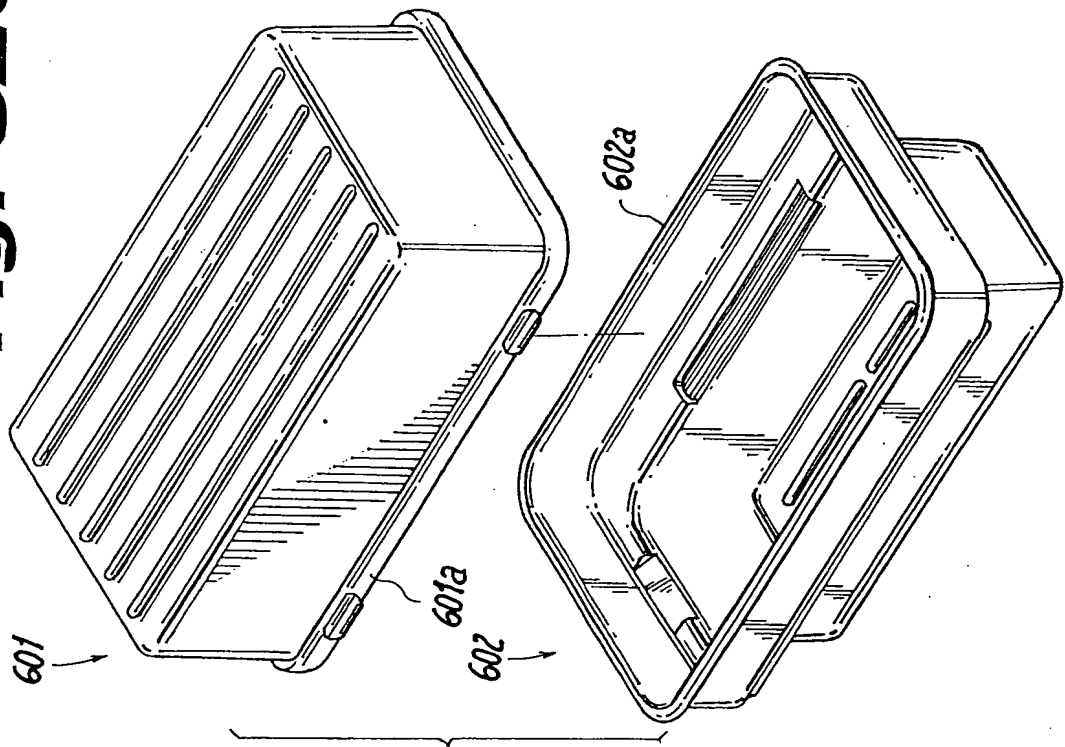


22/76

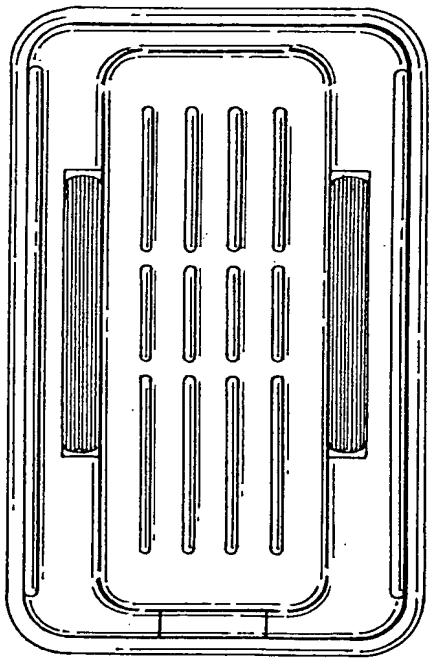
**Fig. 32**



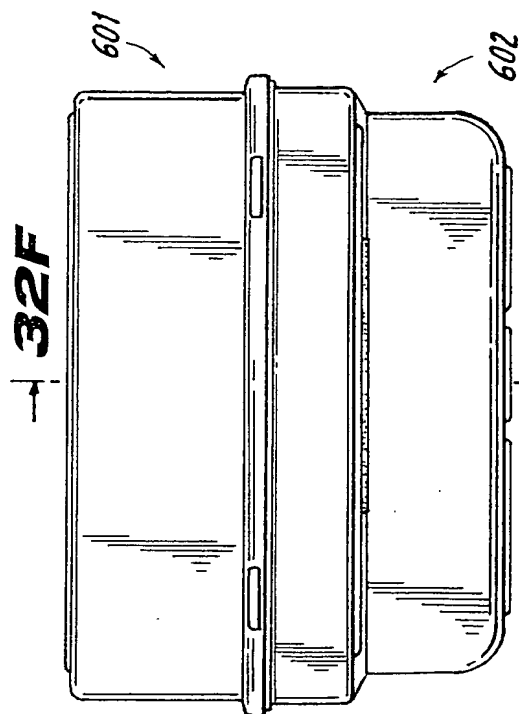
**Fig. 32C**



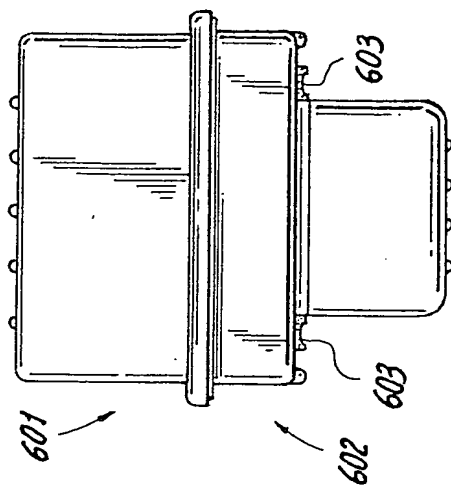
**Fig. 32A**



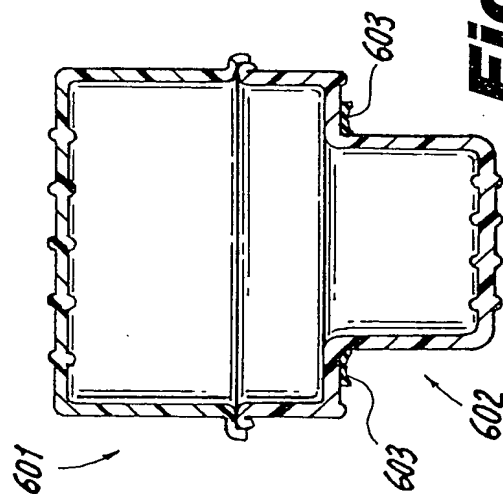
**Fig. 32B**



**Fig. 32D**



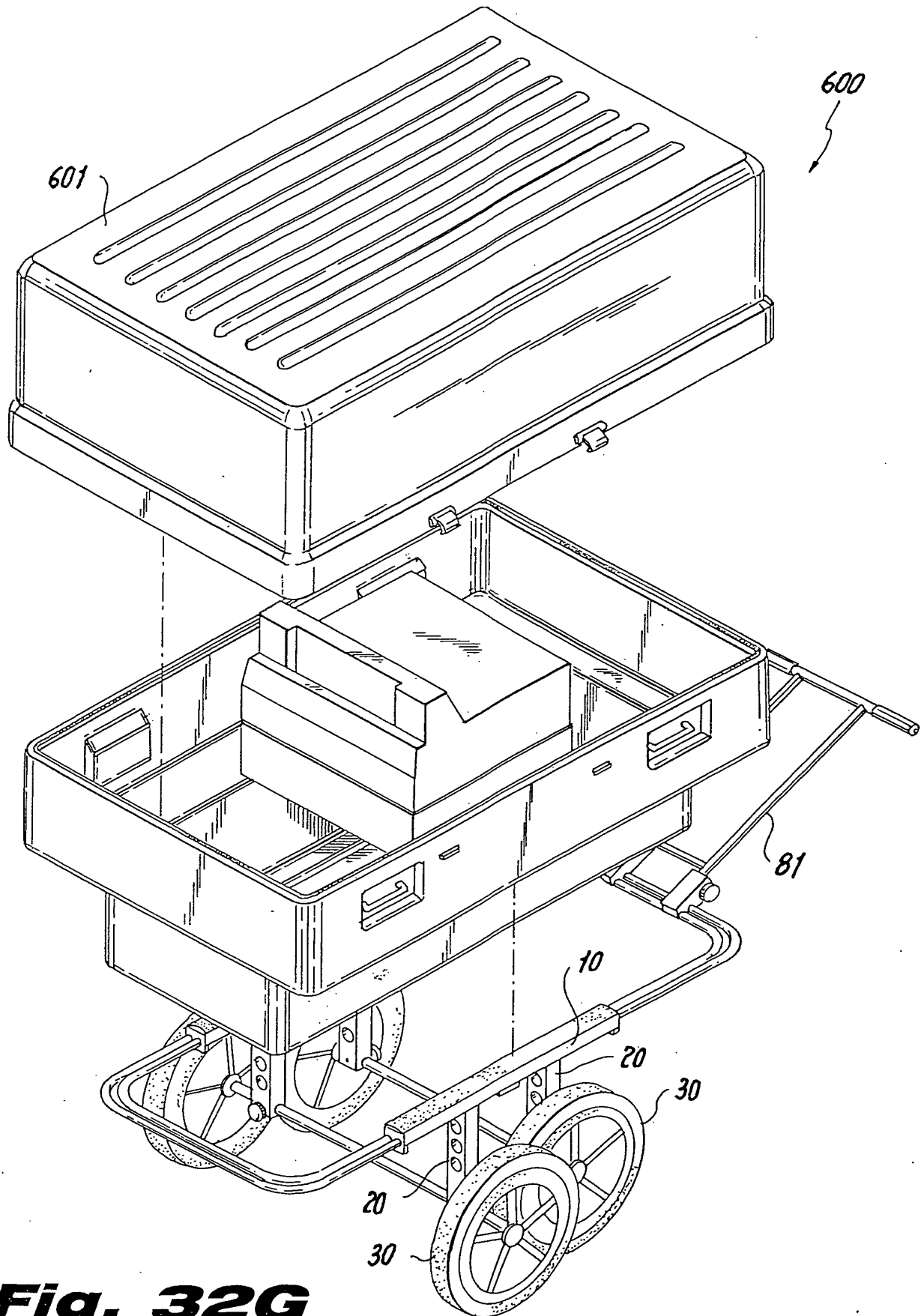
**Fig. 32E**



**Fig. 32F**



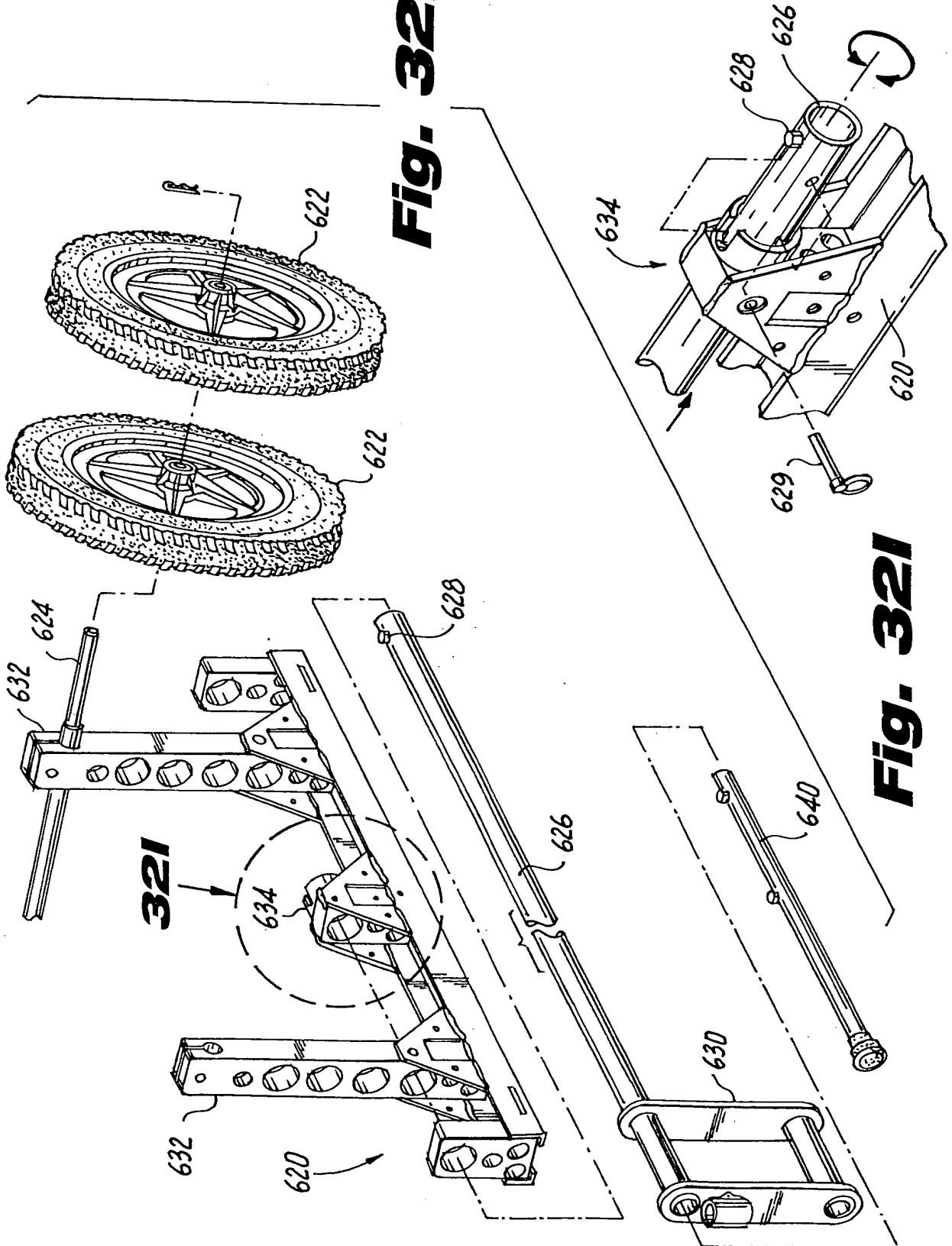
25/76



**Fig. 32G**

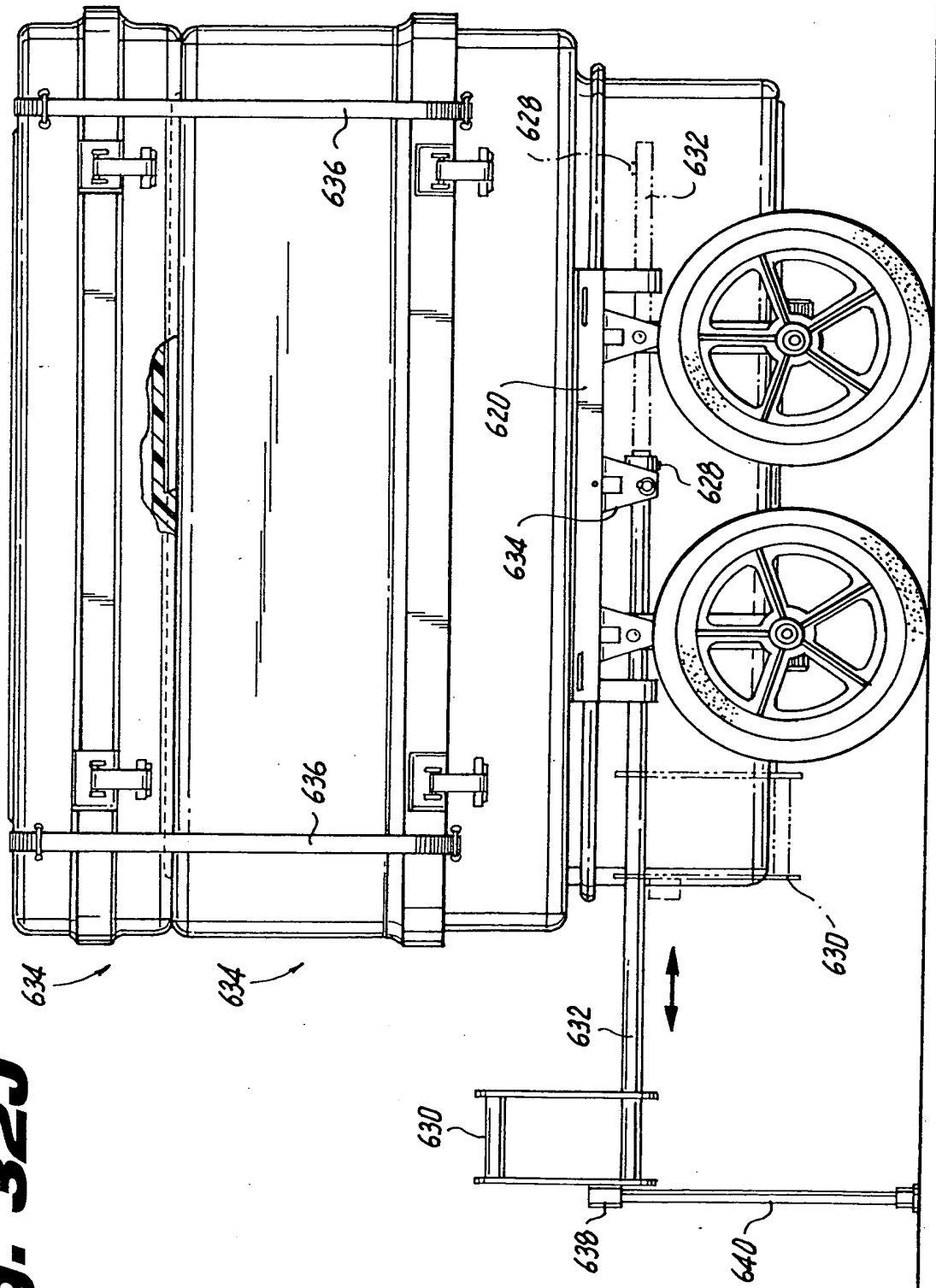
26/76

**Fig. 32H**



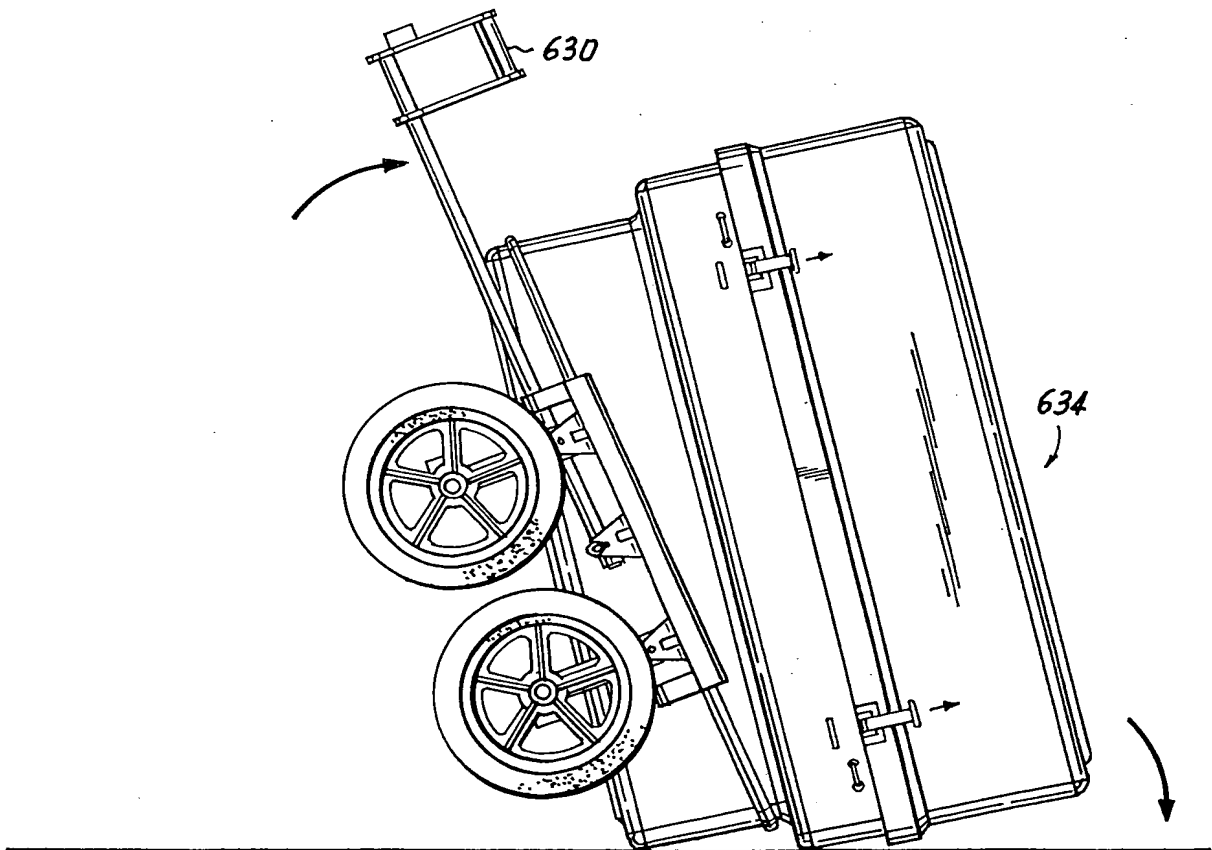
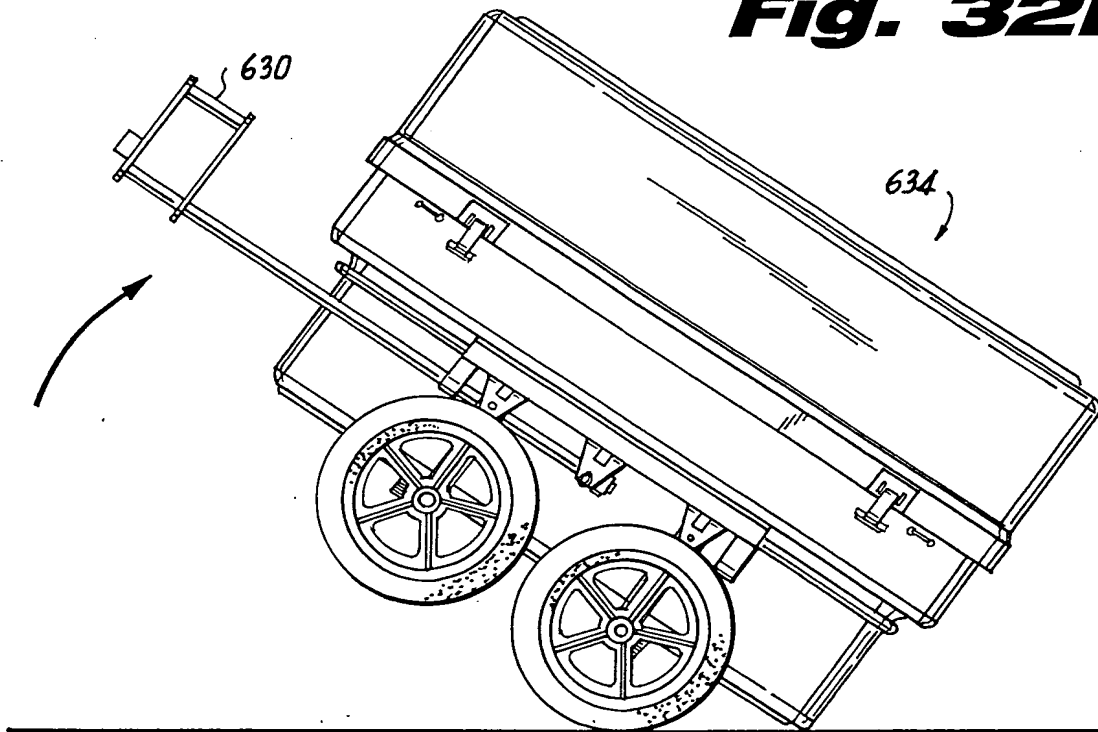
27/76

**Fig. 32J**



28/76

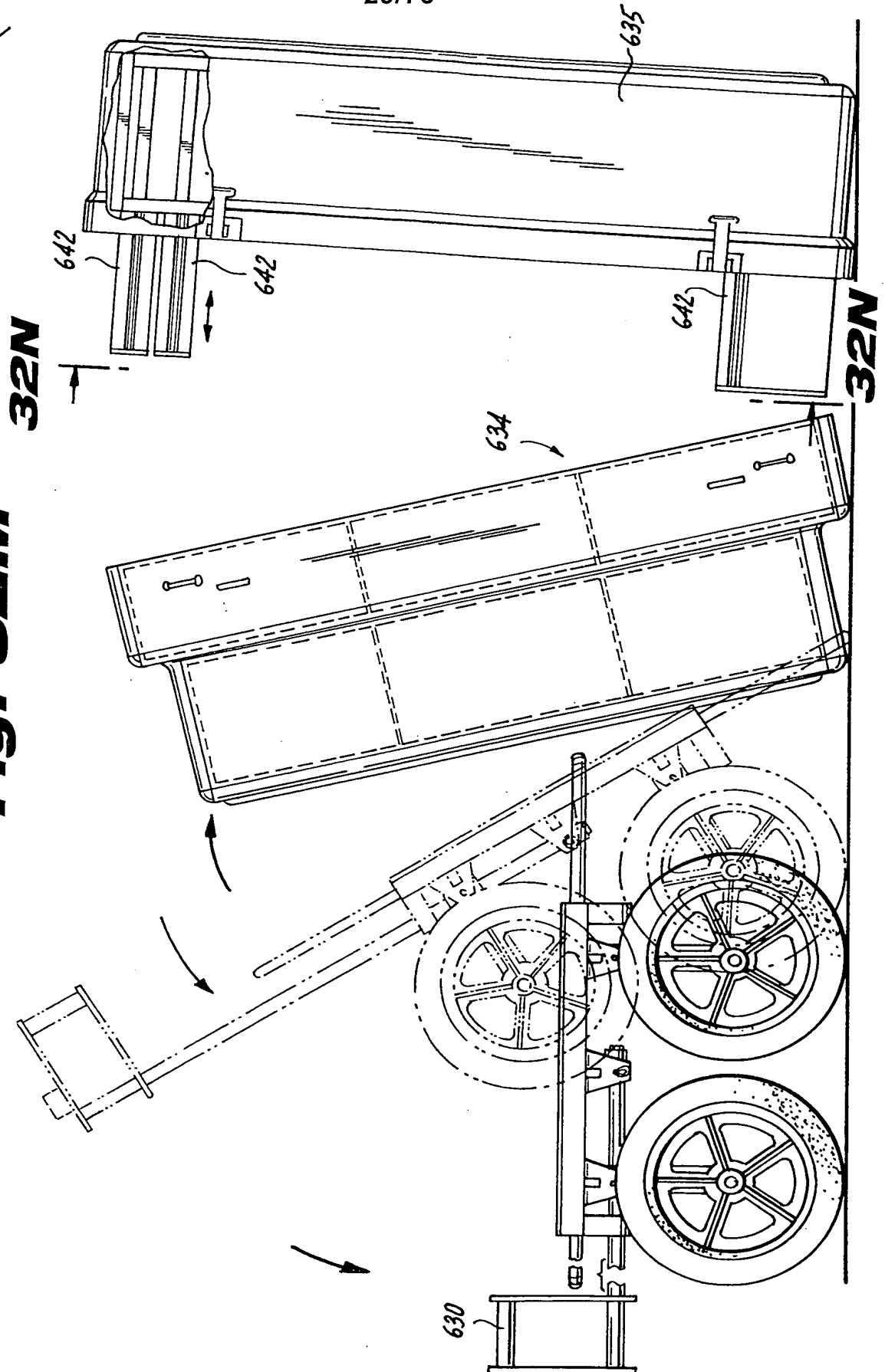
**Fig. 32K**



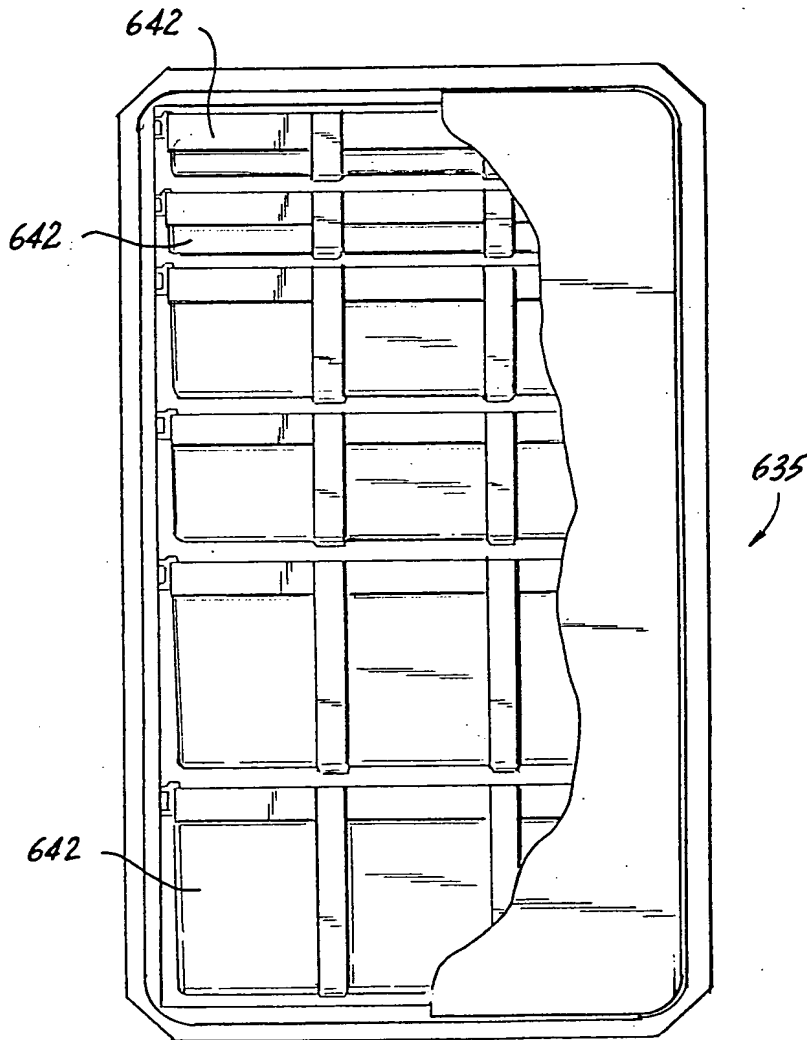
**Fig. 32L**

29/76

**Fig. 32M**

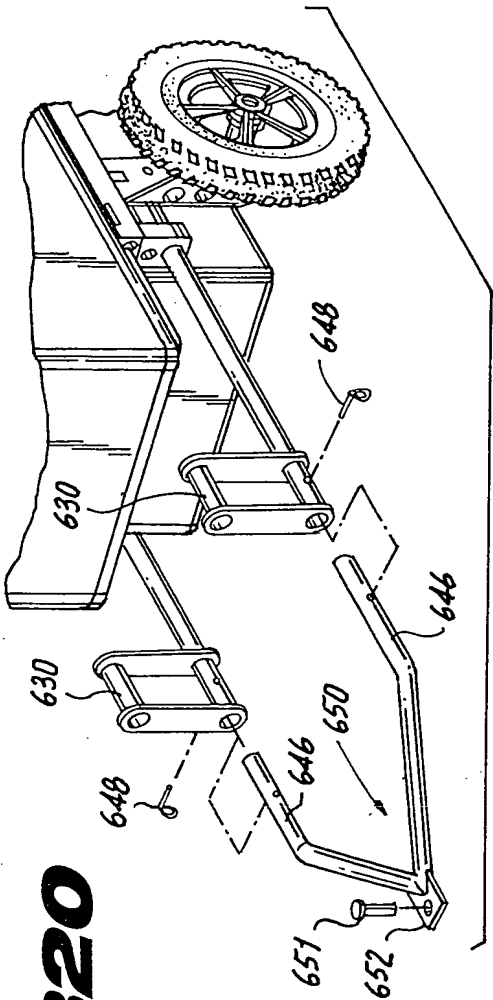


30/76

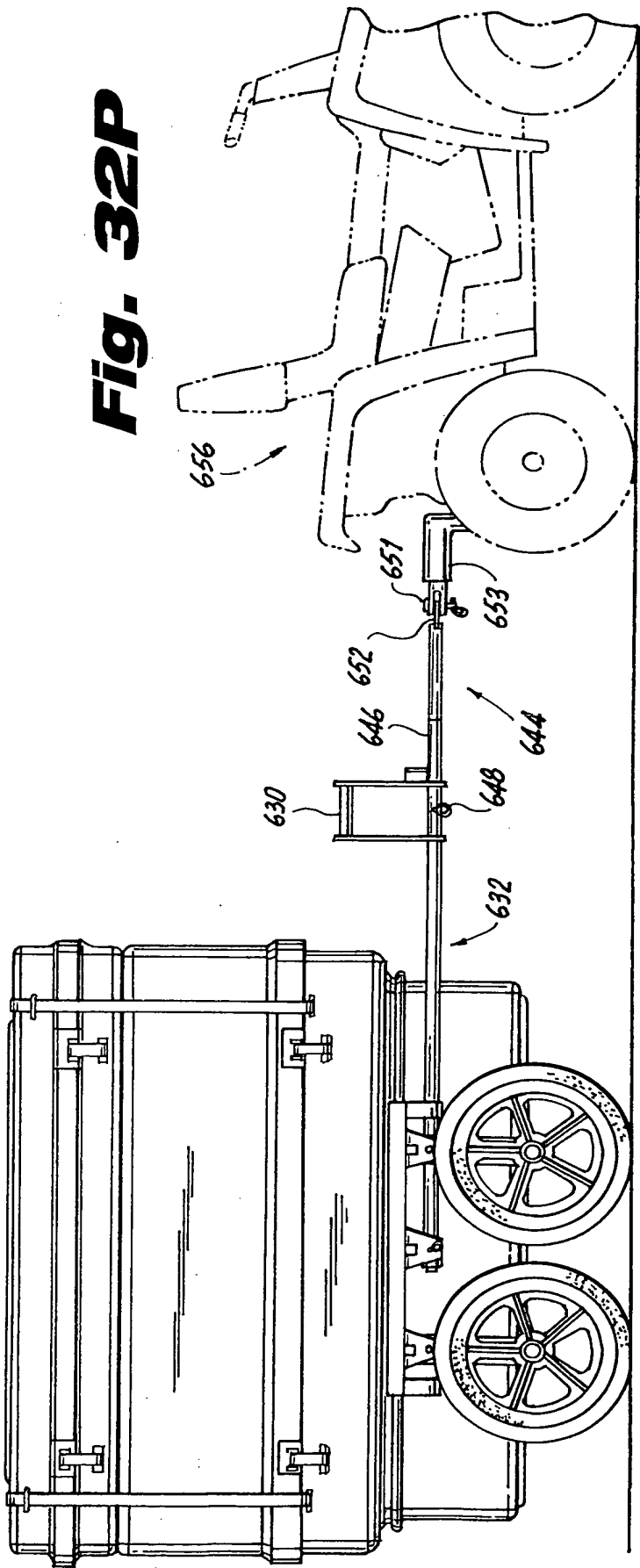


**Fig. 32N**

31/76

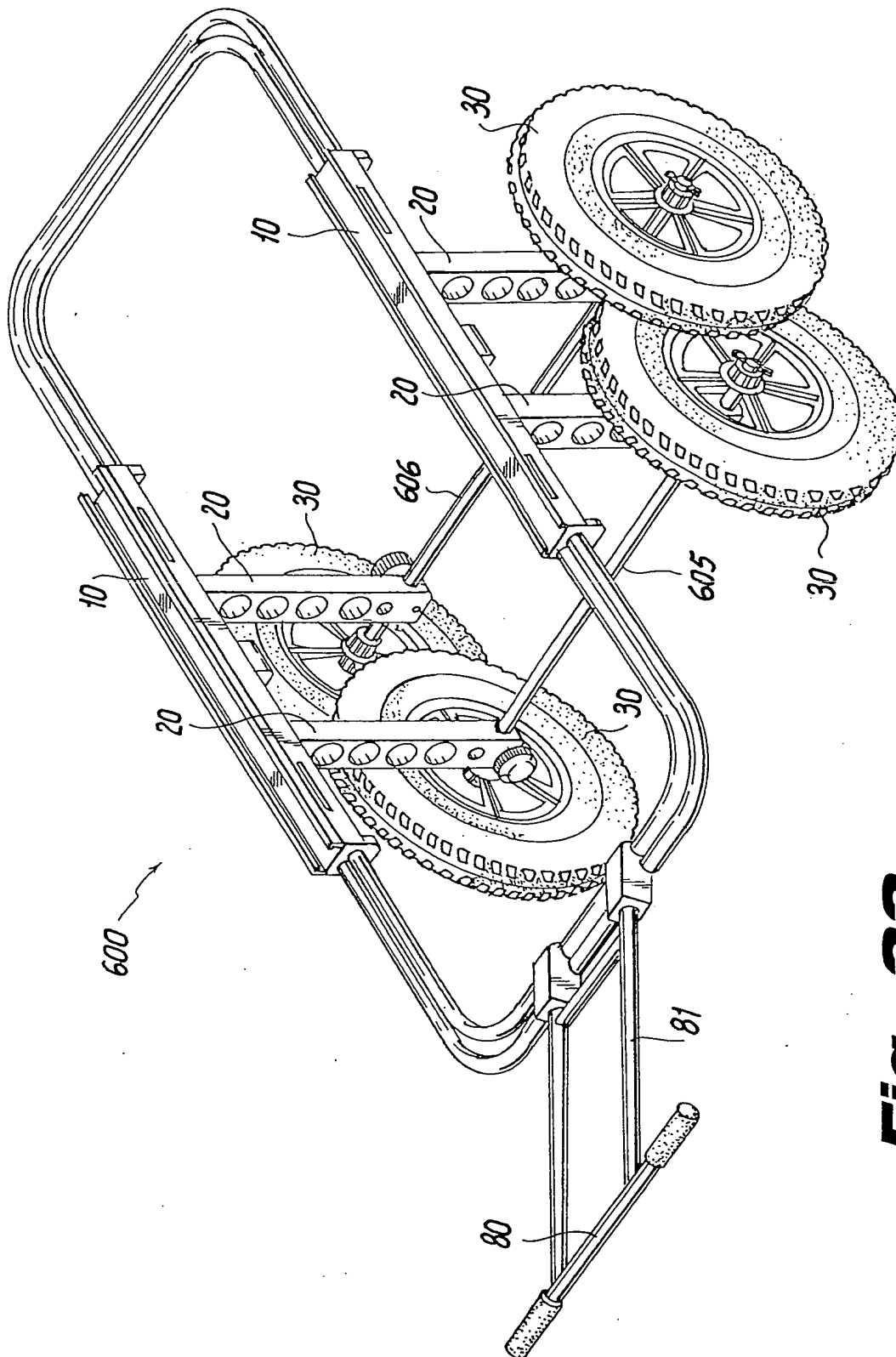


**Fig. 320**



**Fig. 32P**

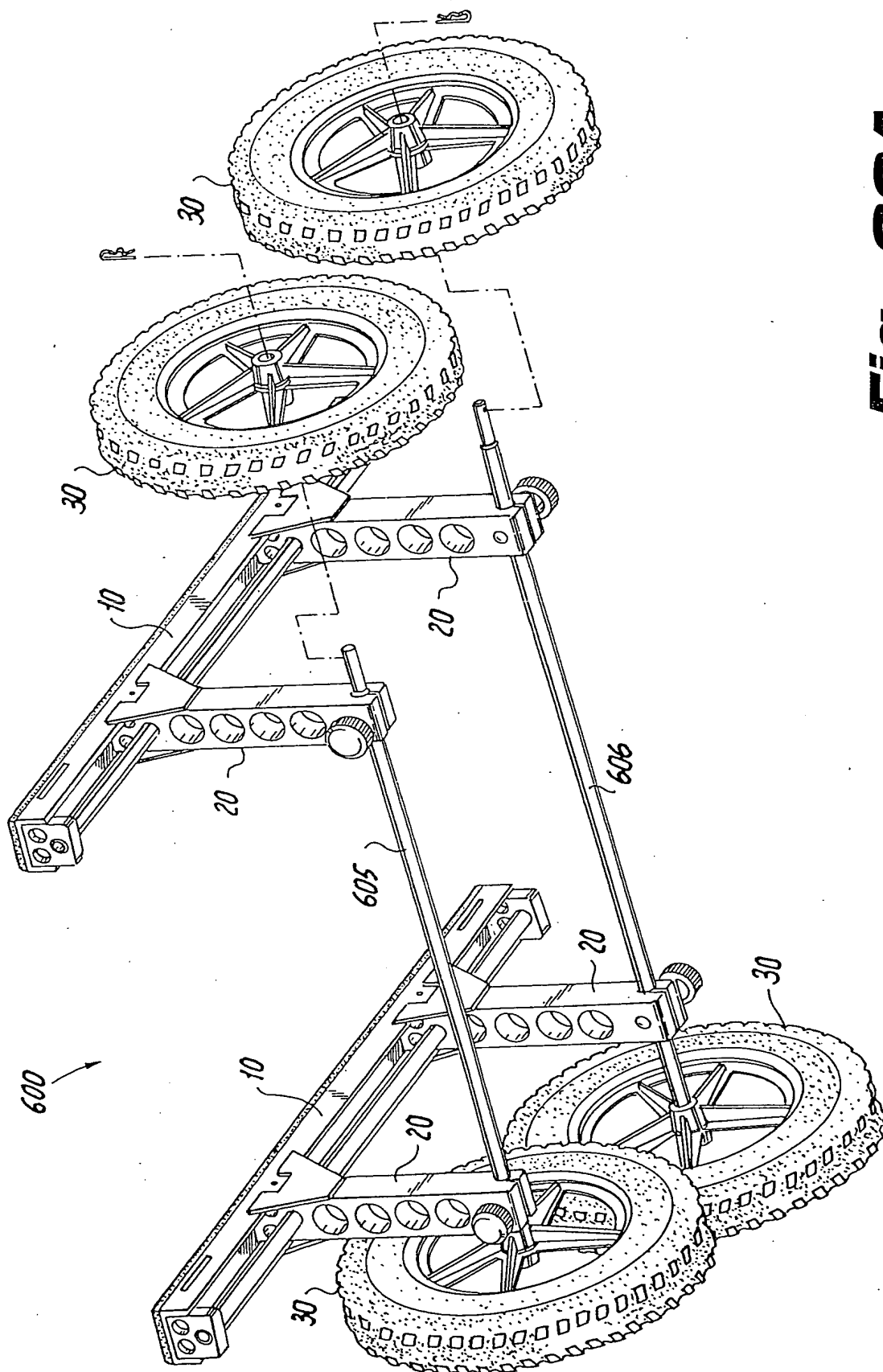
32/76



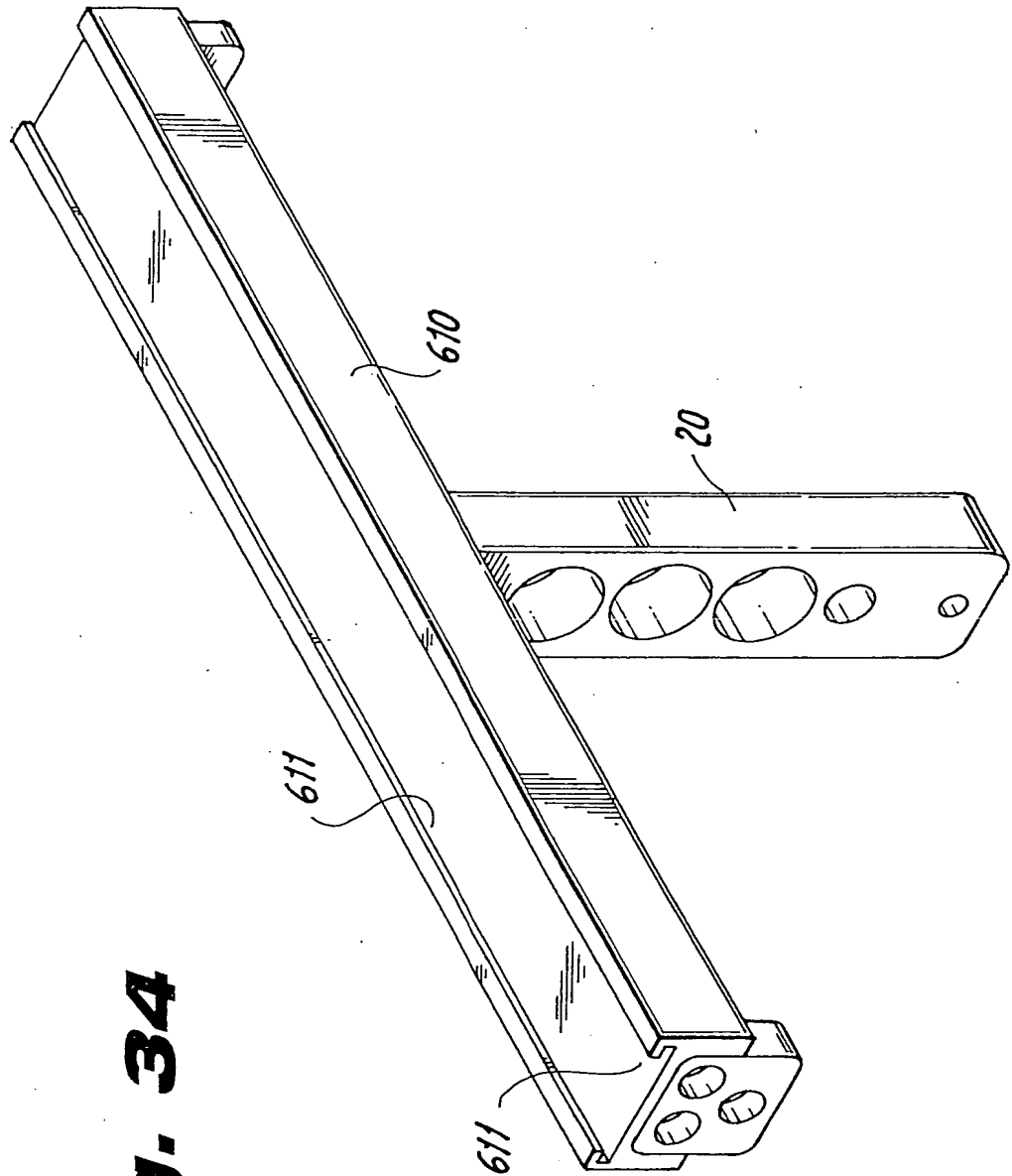
**Fig. 33**



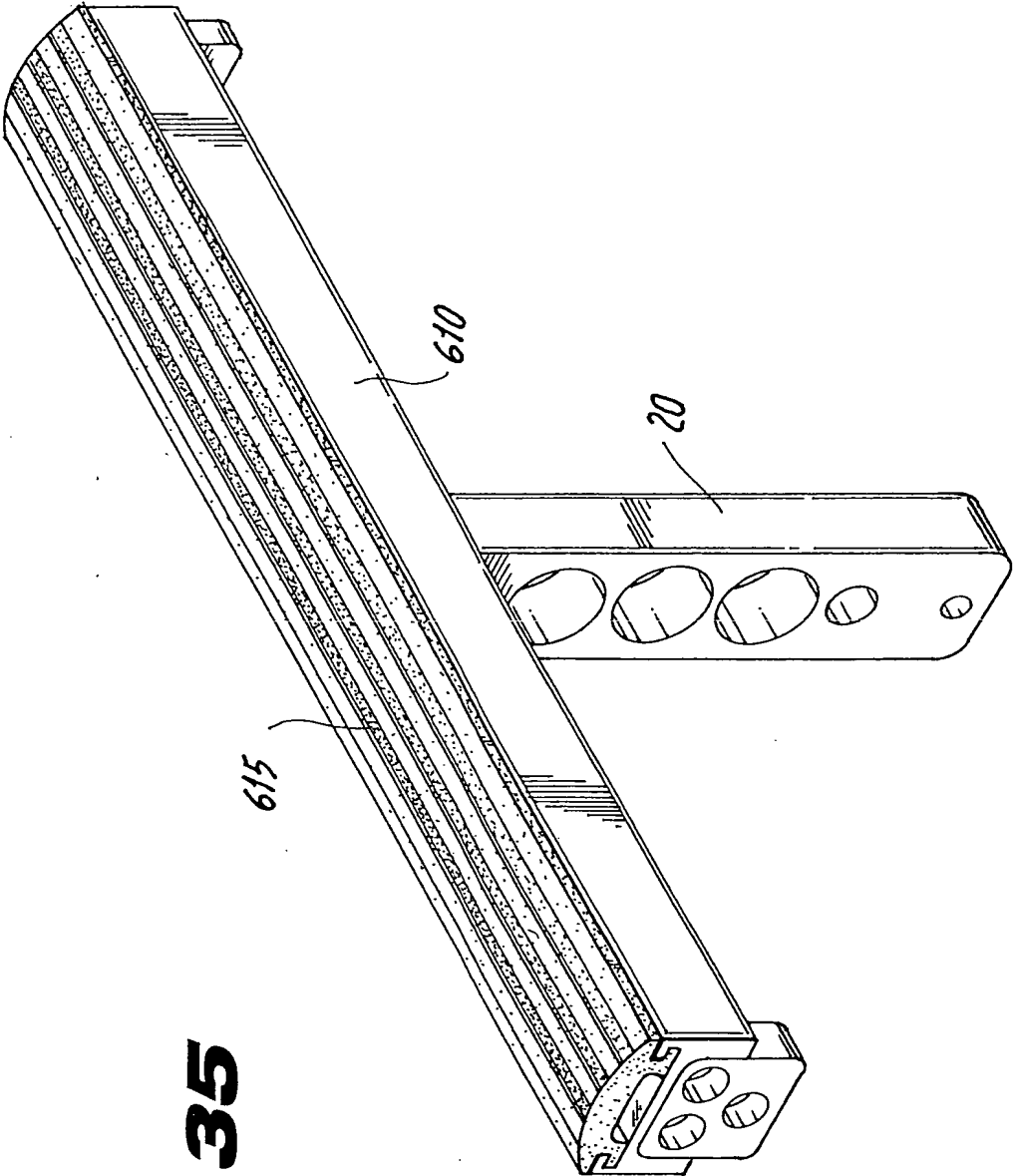
33/76



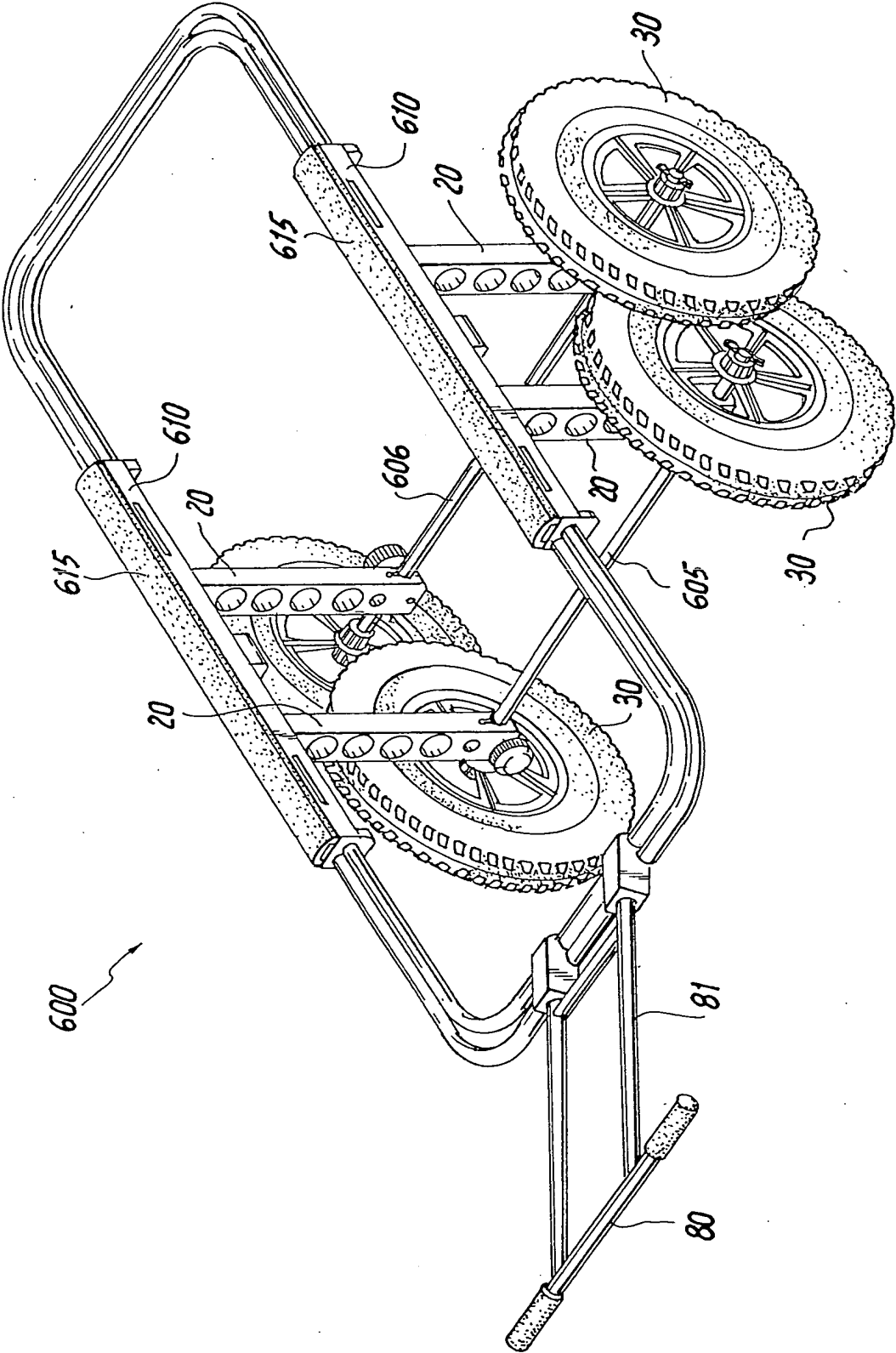
**Fig. 334**



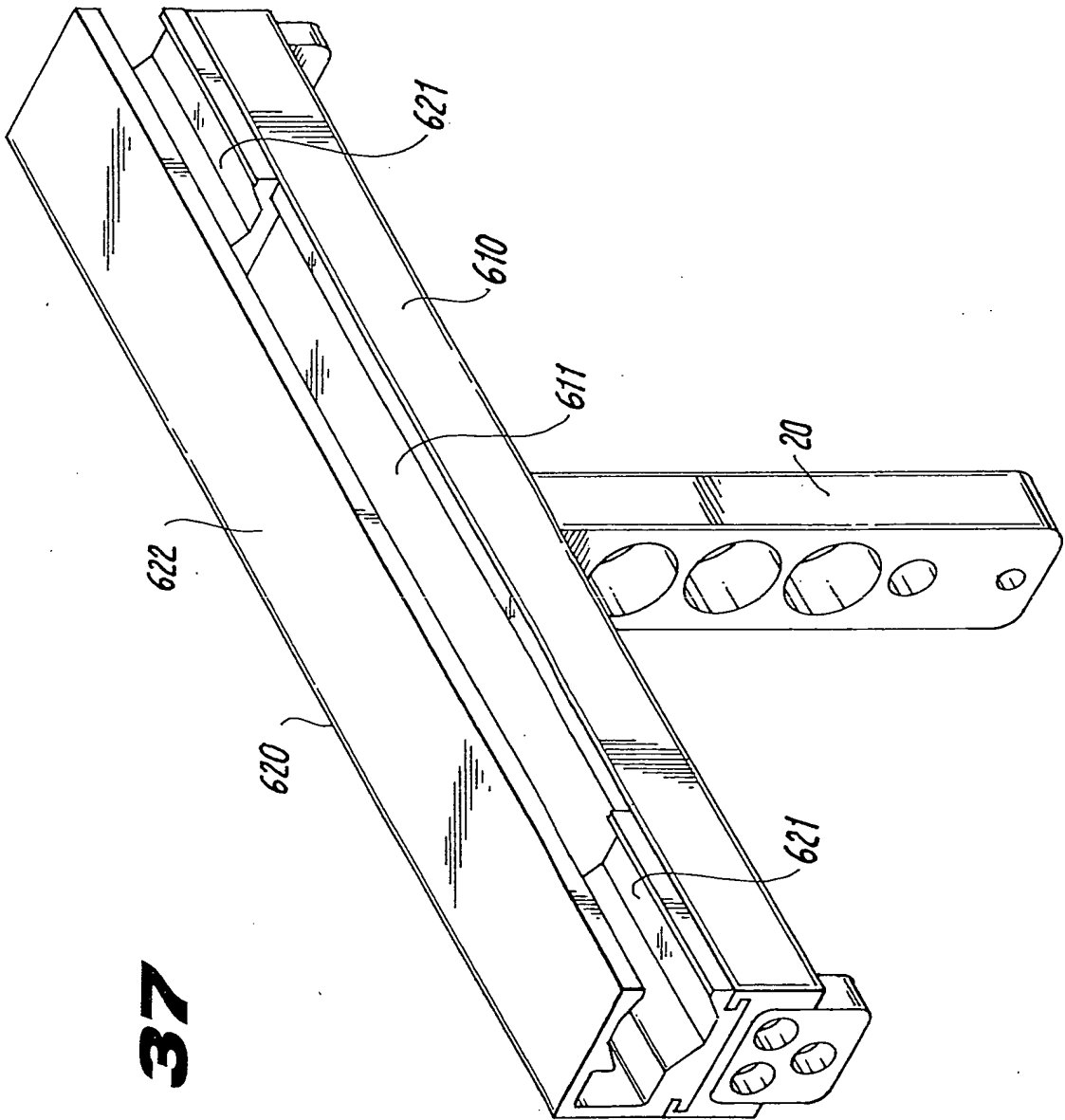
**Fig. 34**



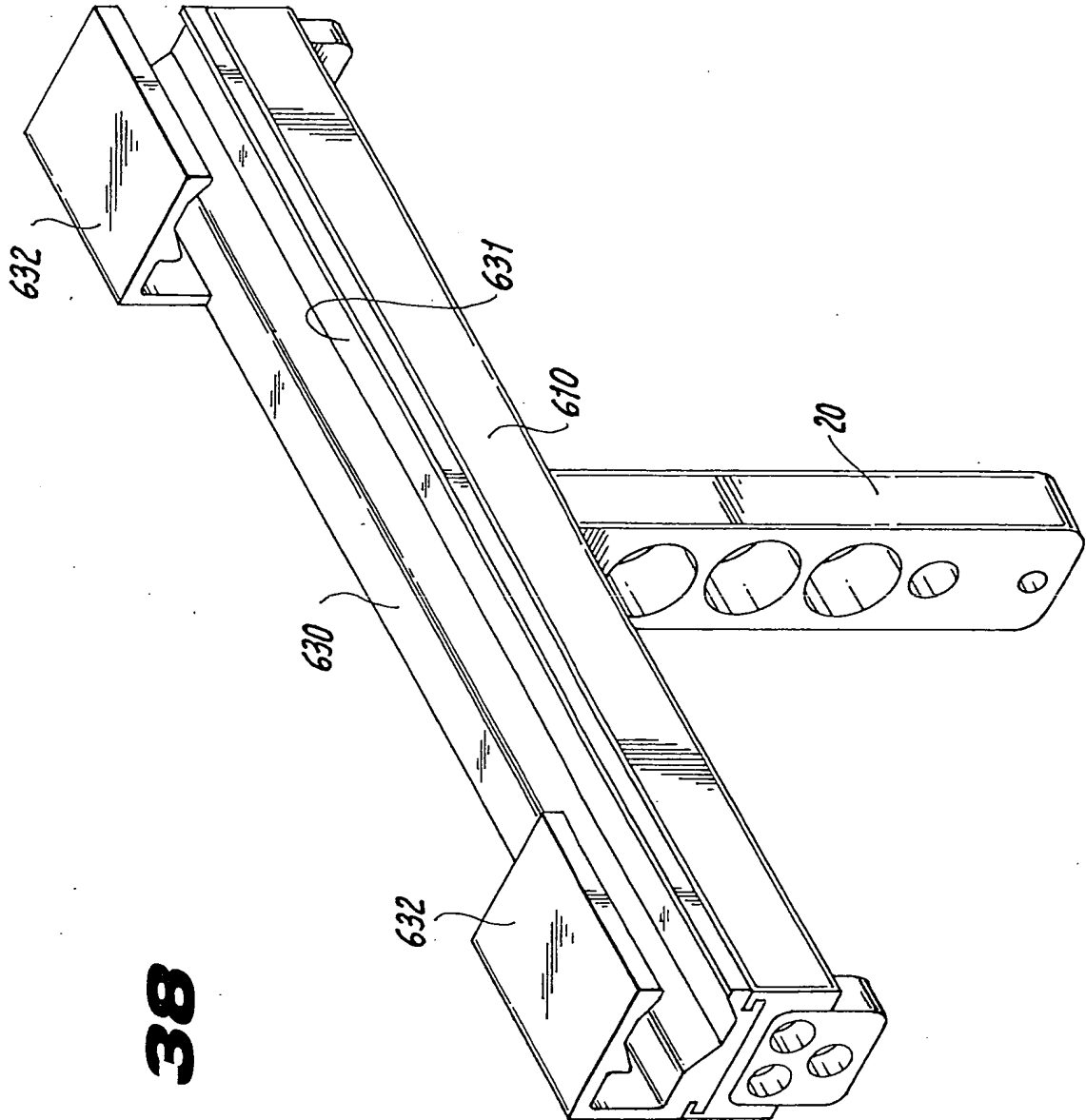
**Fig. 35**



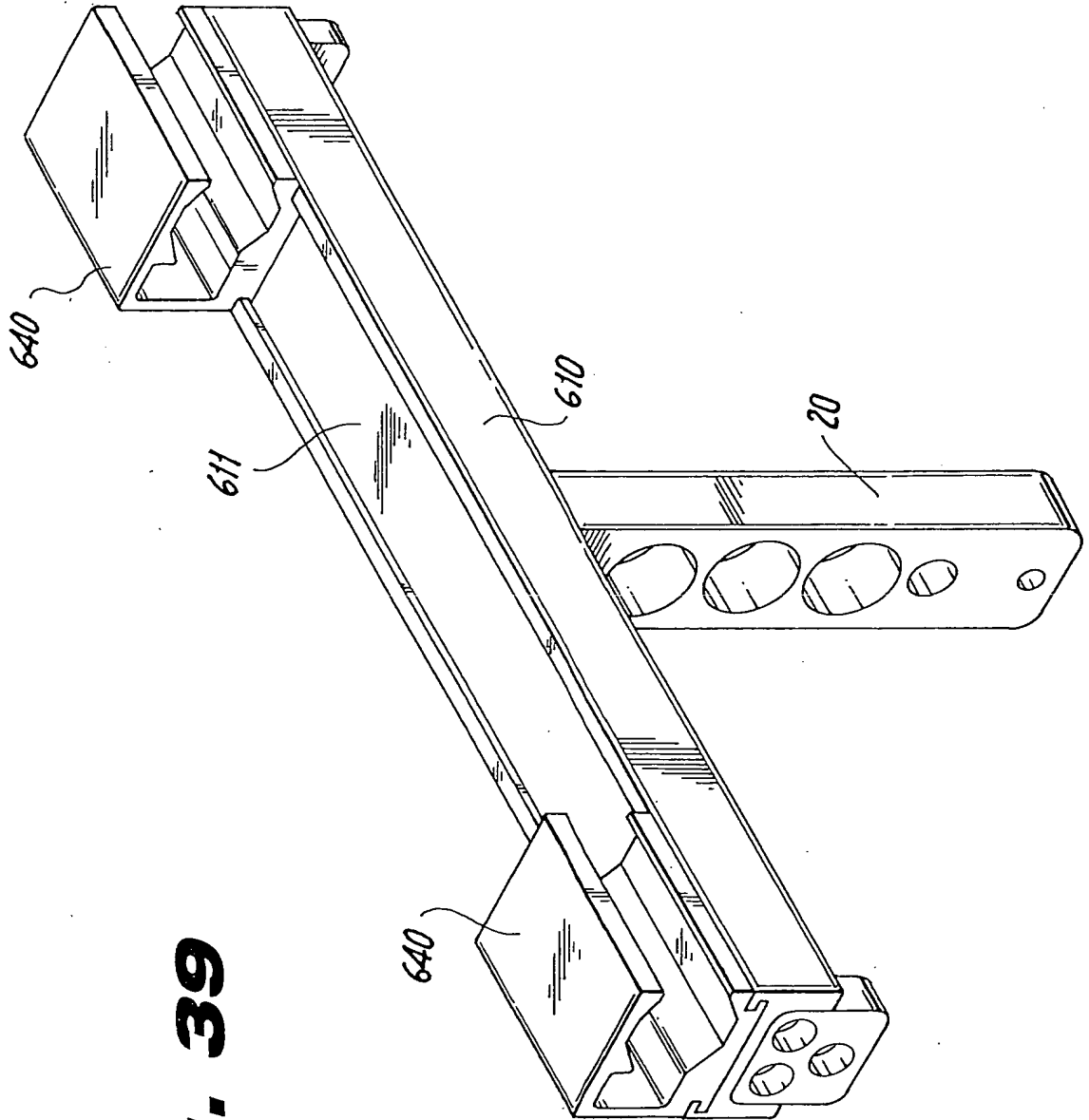
**Fig. 36**



**Fig. 37**

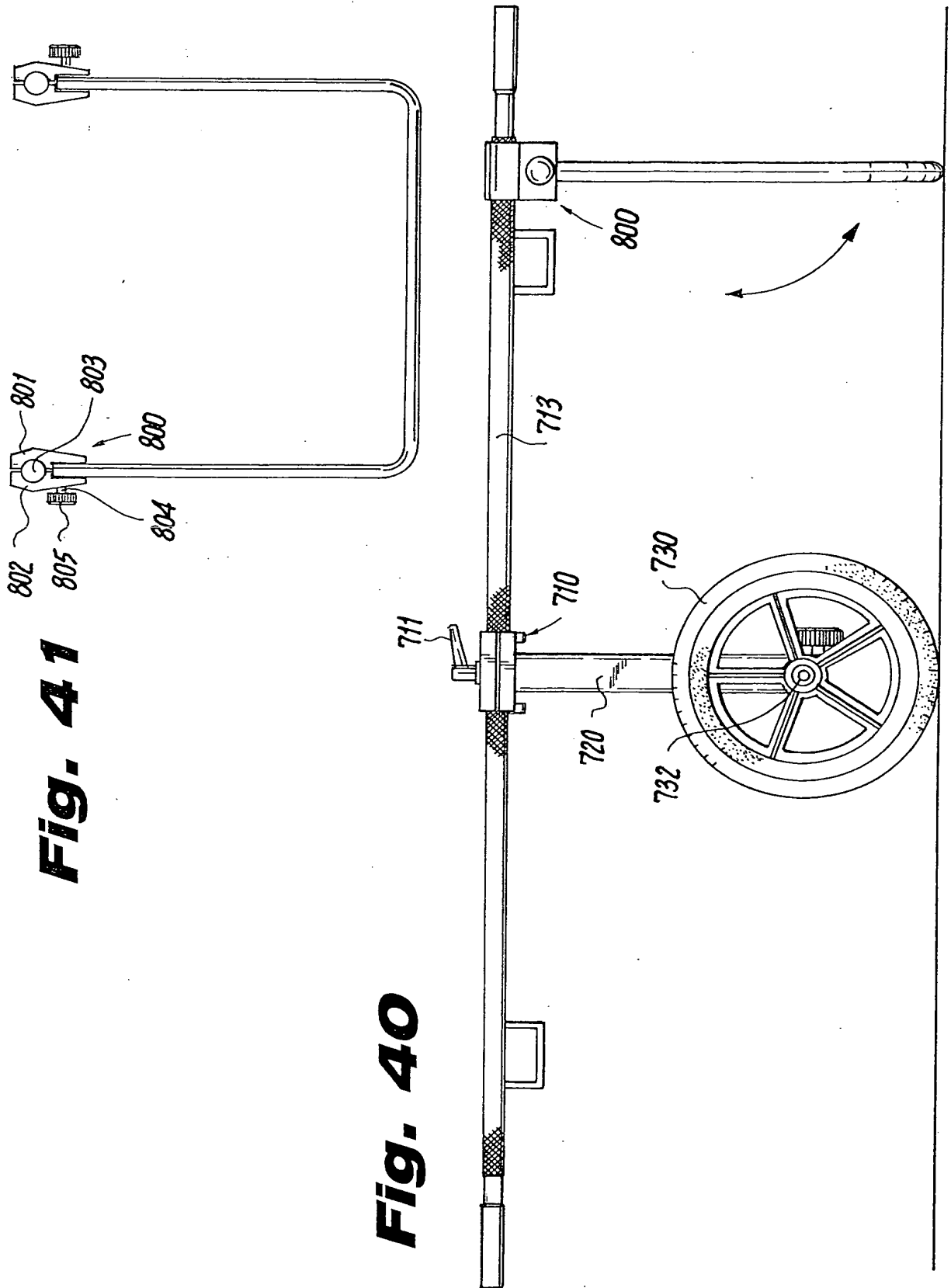


**Fig. 38**



**Fig. 39**

40/76



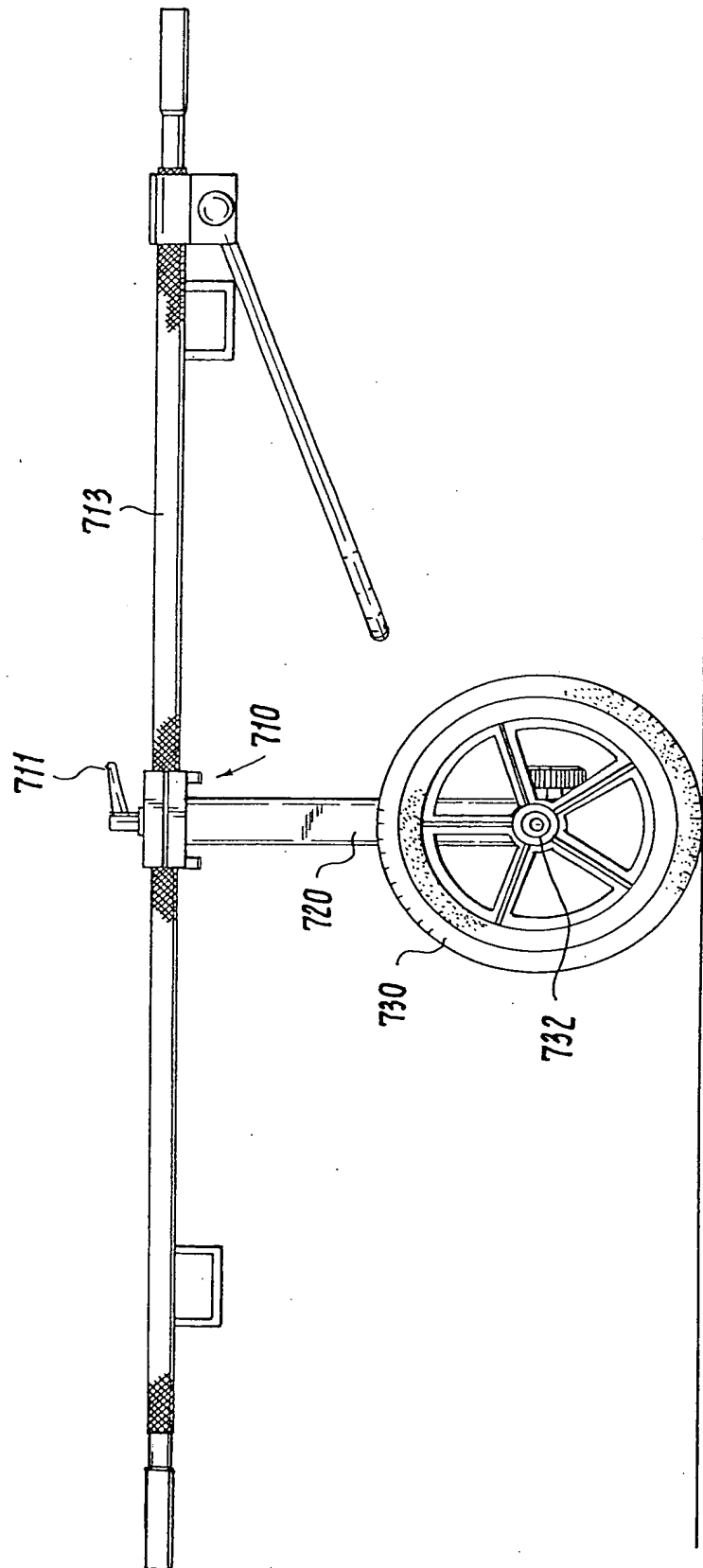
**Fig. 41**

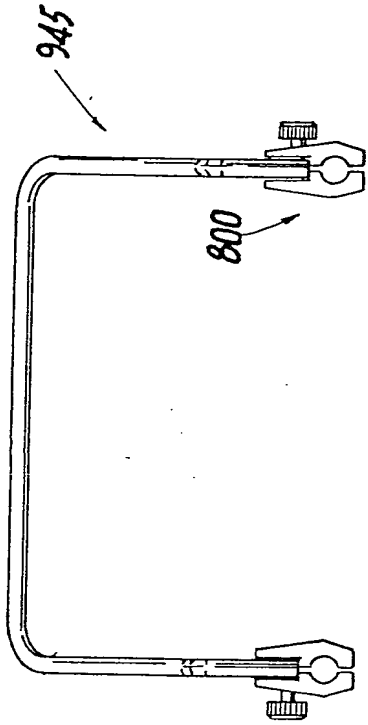
**Fig. 40**



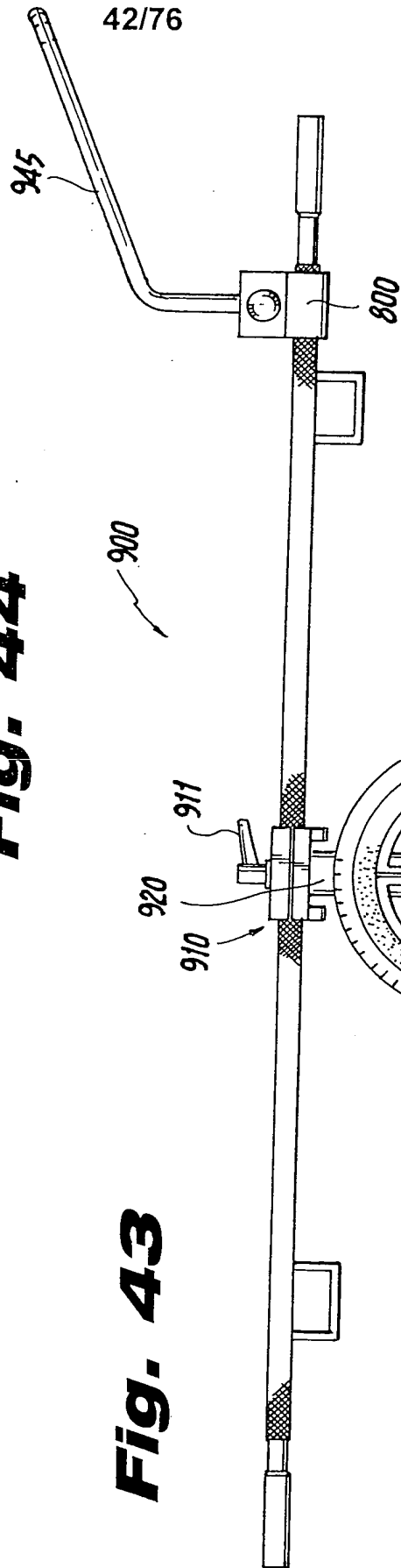
41/76

**Fig. 42**





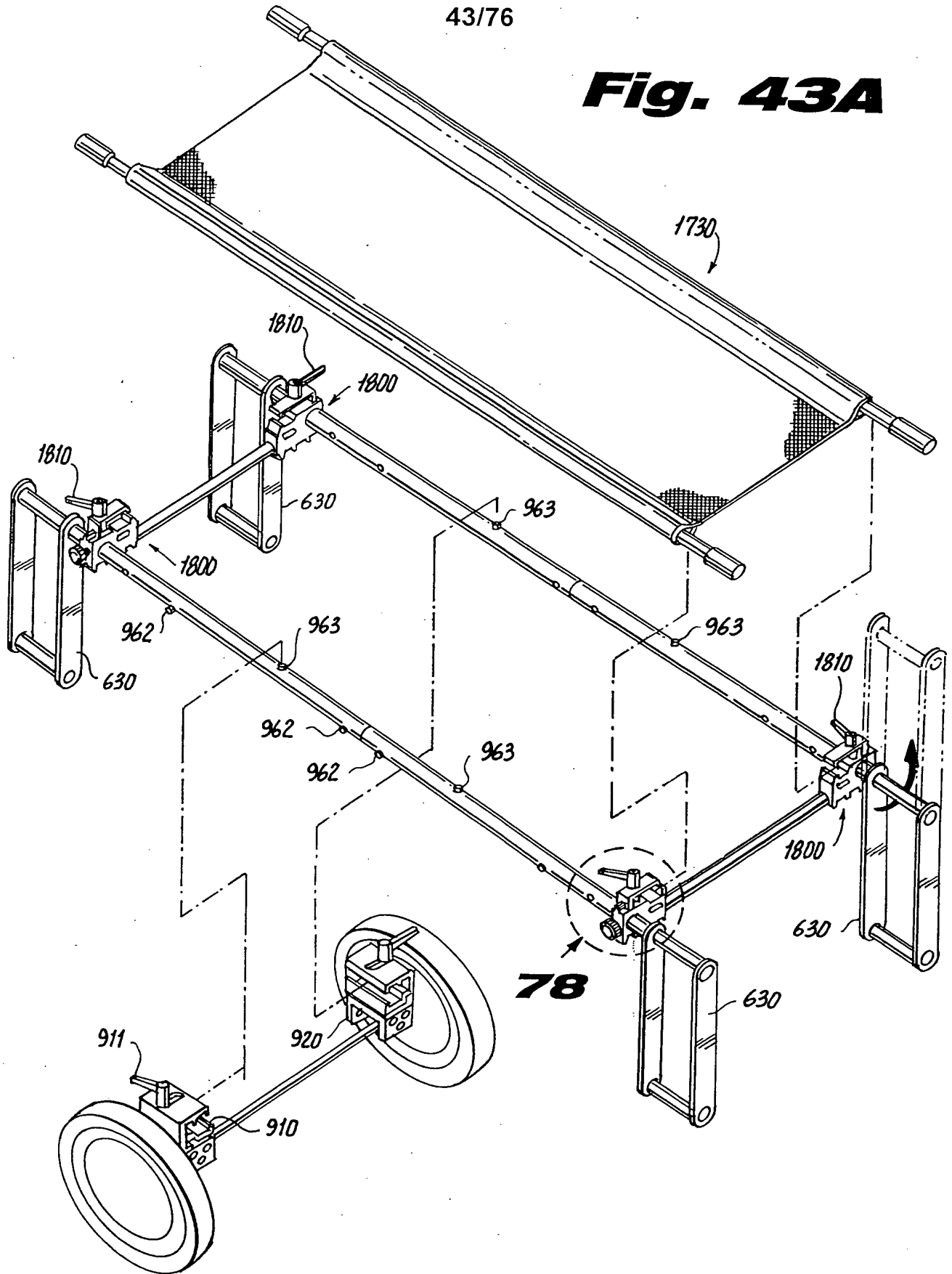
**Fig. 44**



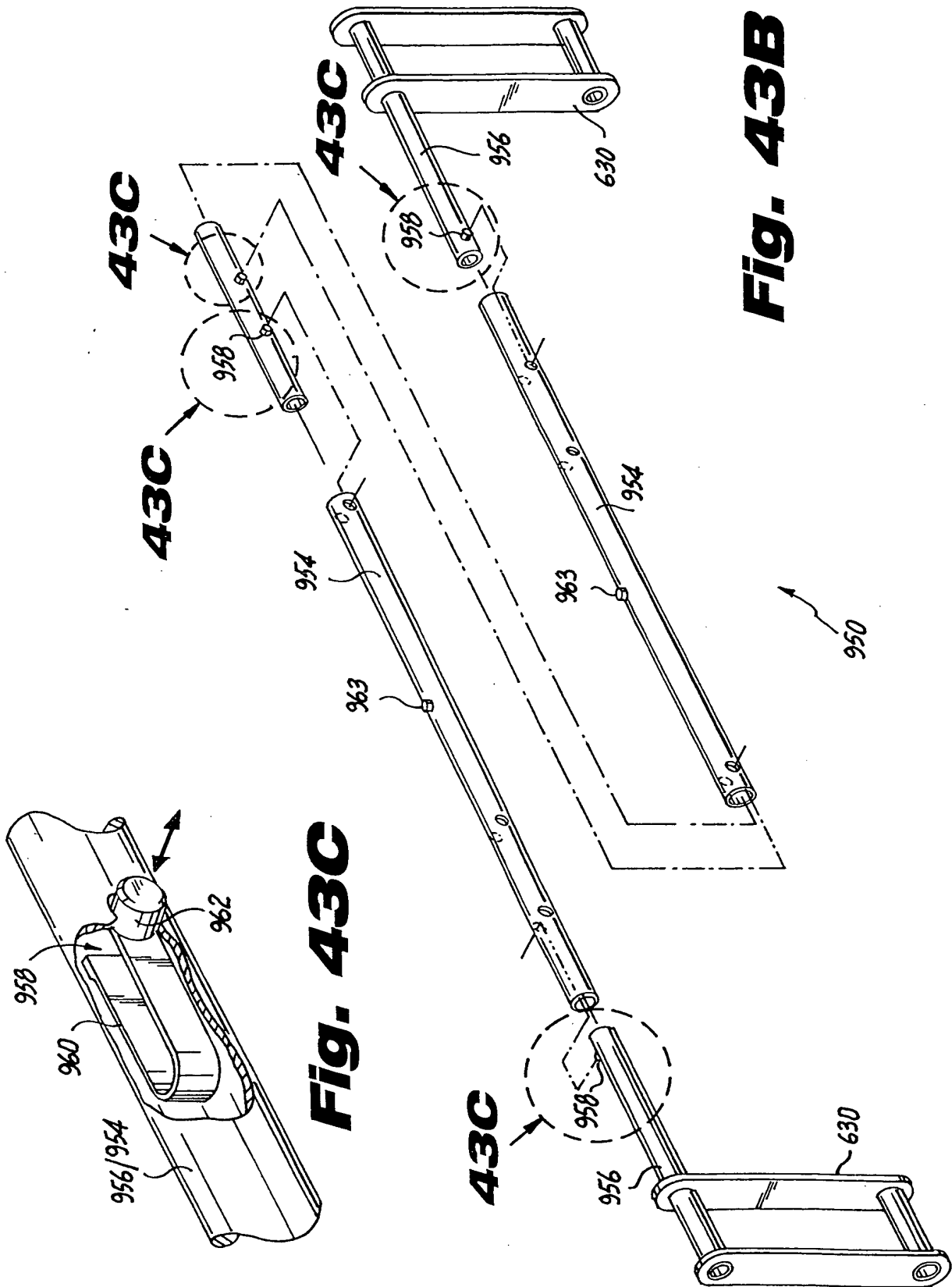
**Fig. 43**

43/76

**Fig. 43A**

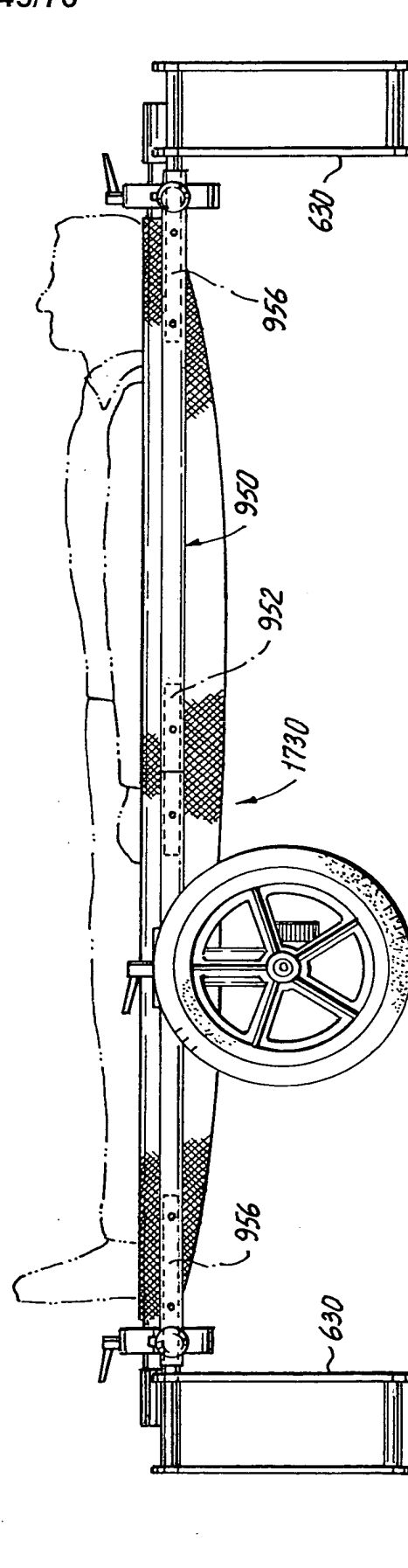


44/76

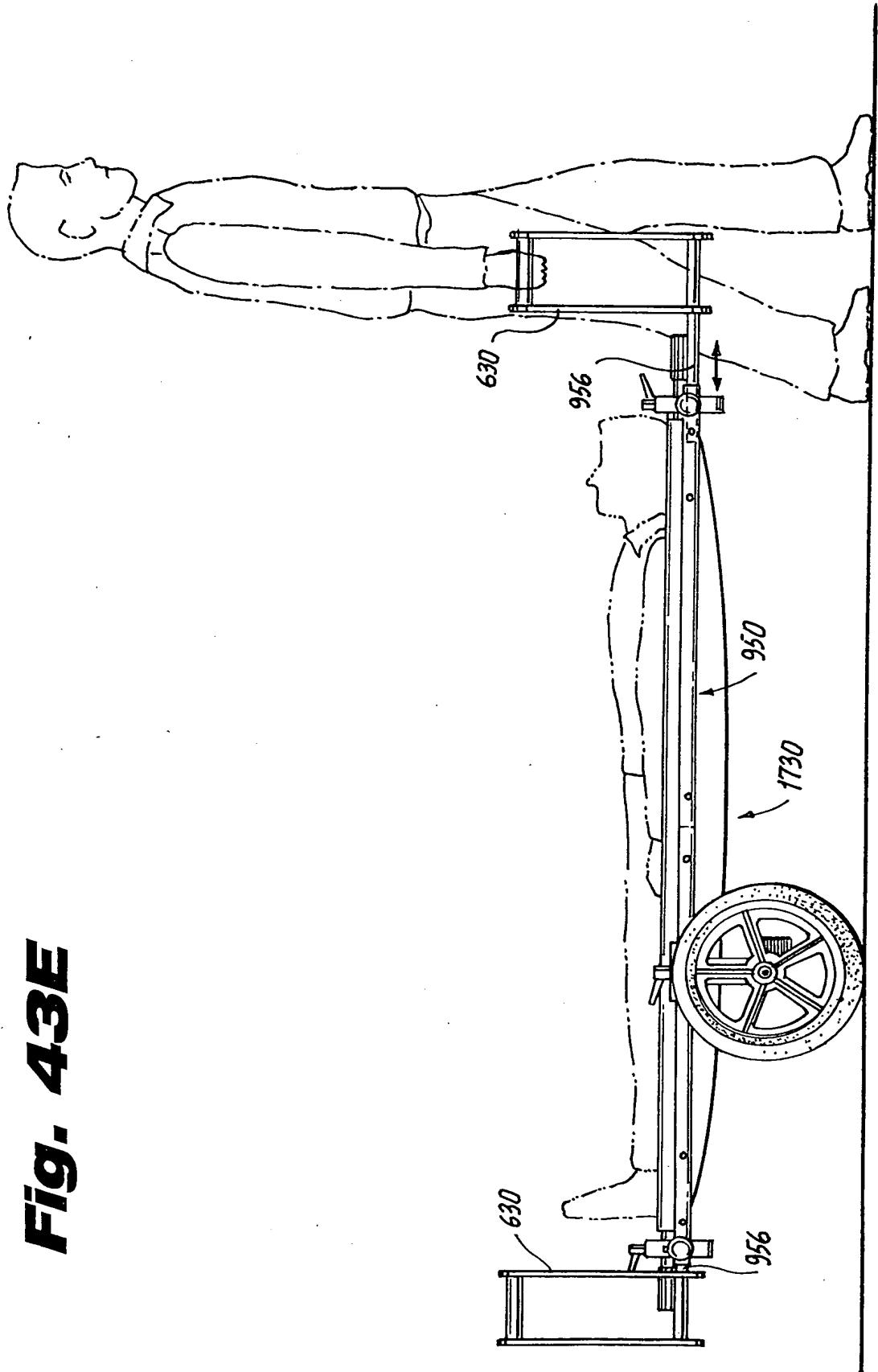


45/76

**Fig. 43D**

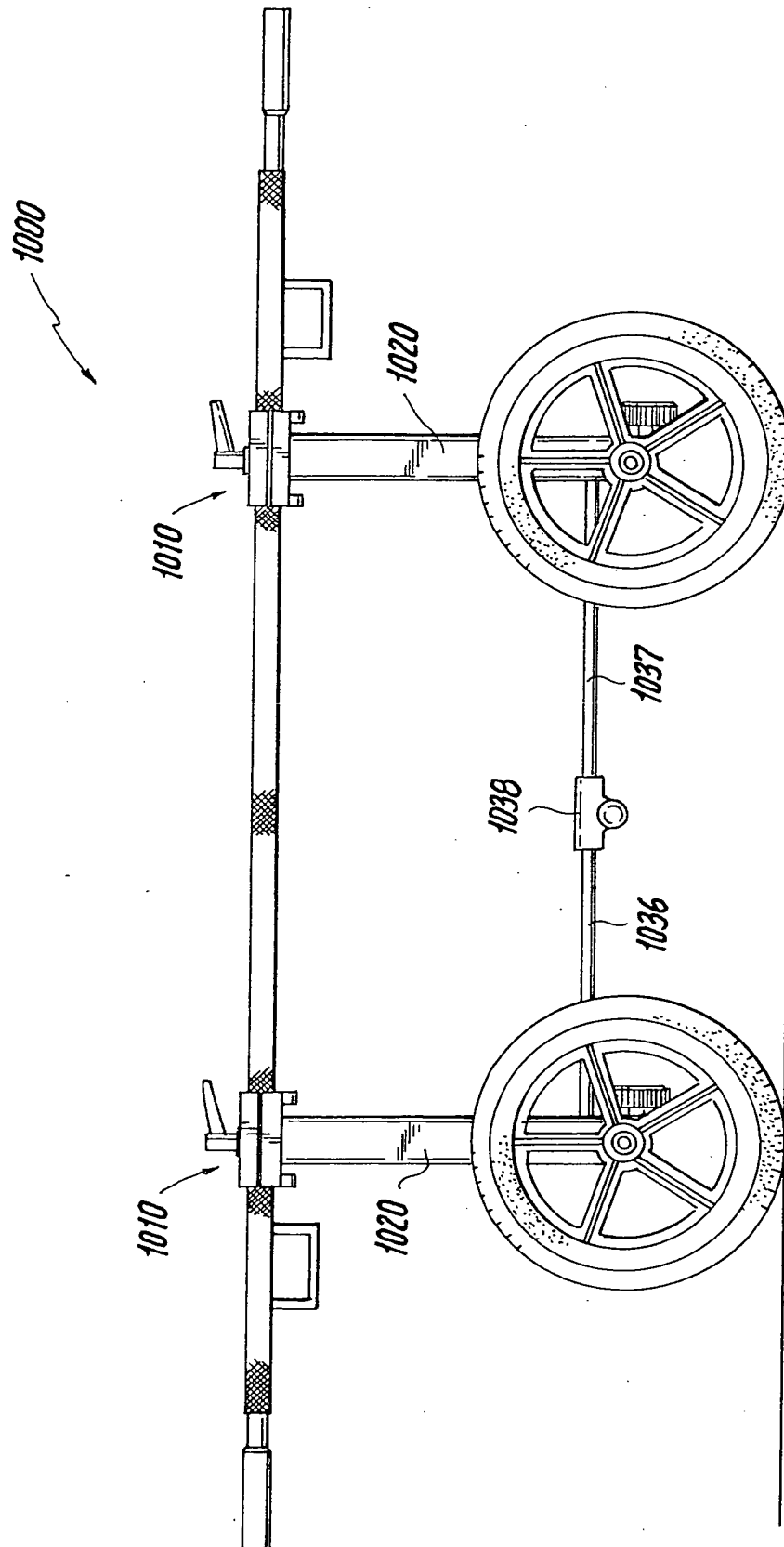


46/76



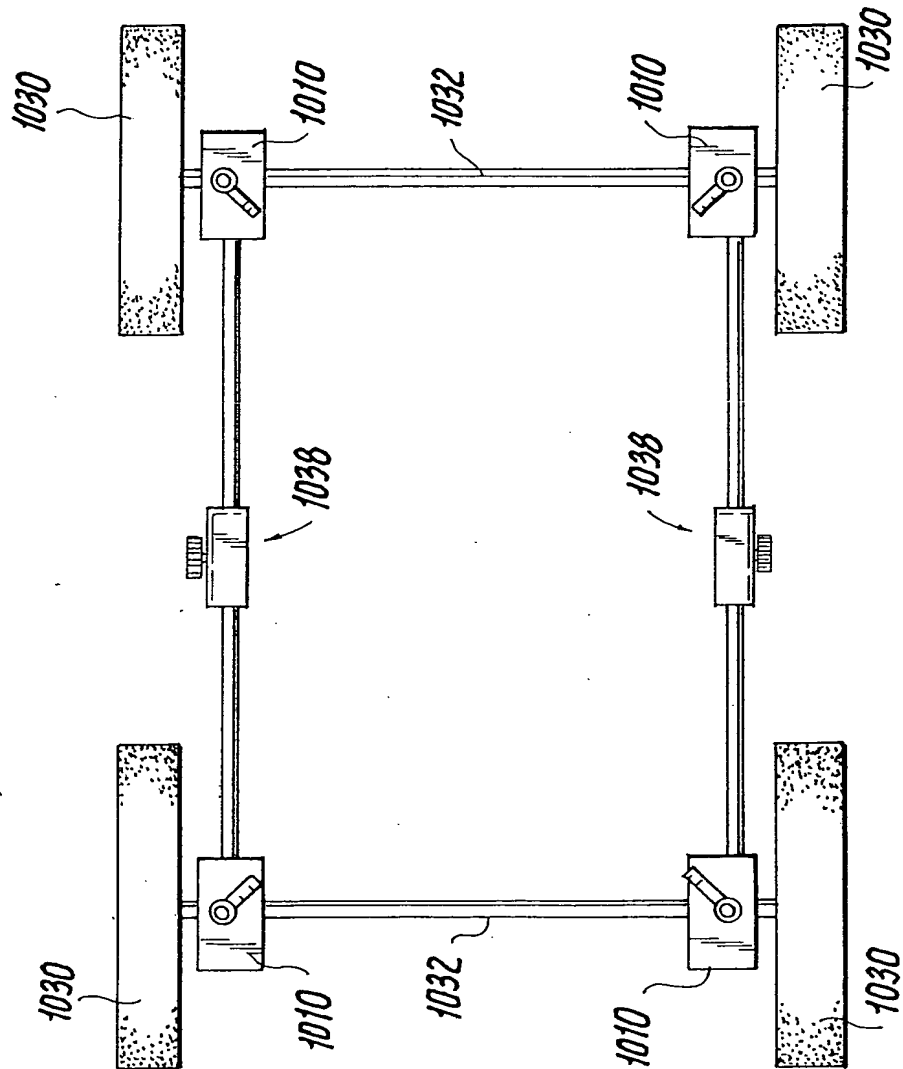
**Fig. 43E**

47/76



**Fig. 45**

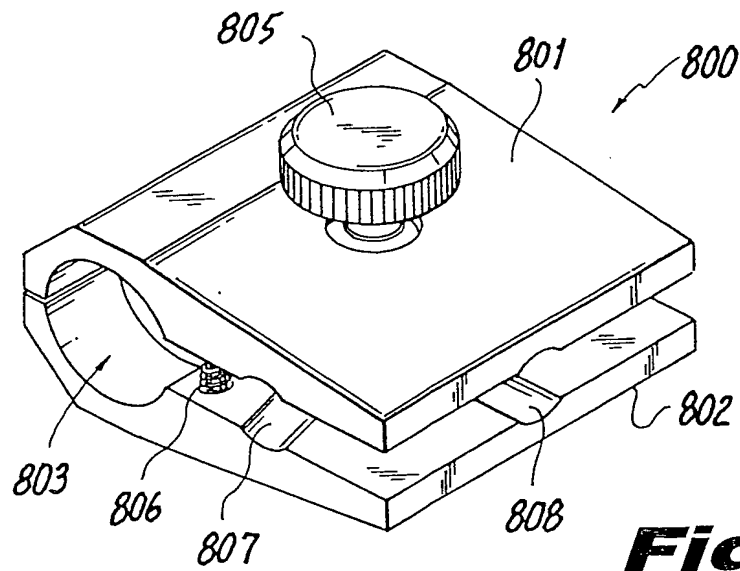
48/76



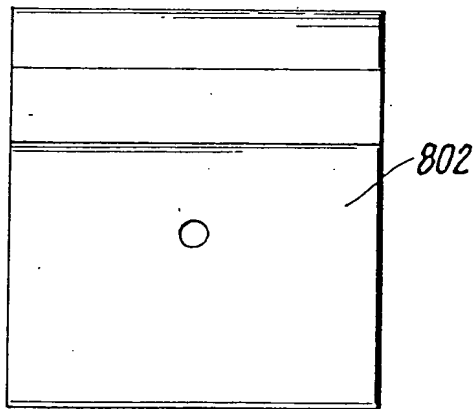
**Fig. 46**



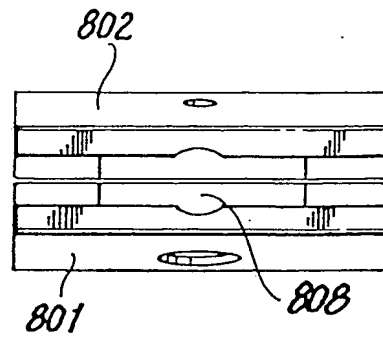
49/76



**Fig. 47**

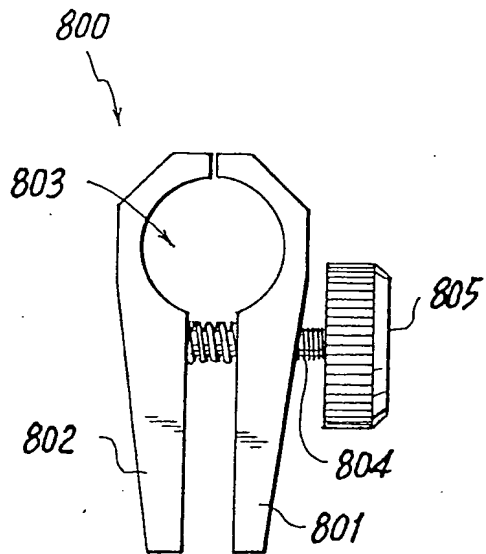


**Fig. 47A**

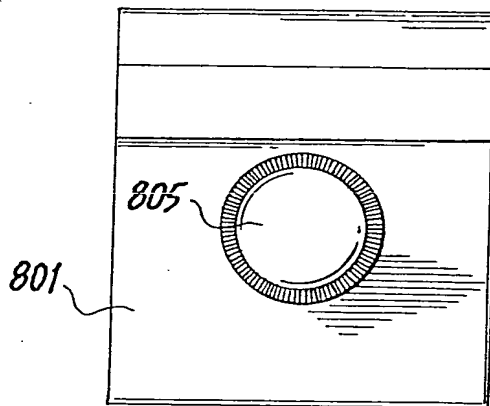


**Fig. 47B**

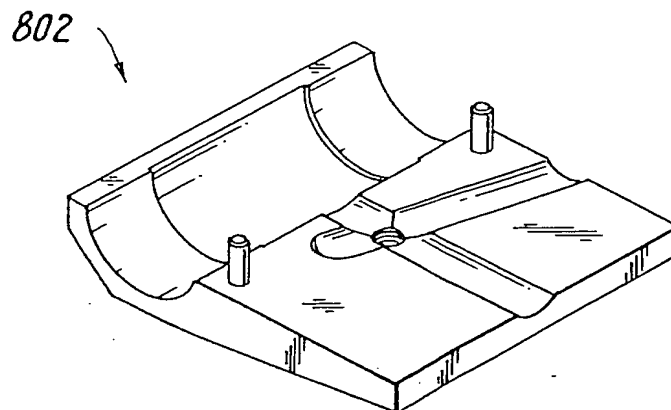
50/76



**Fig. 48**



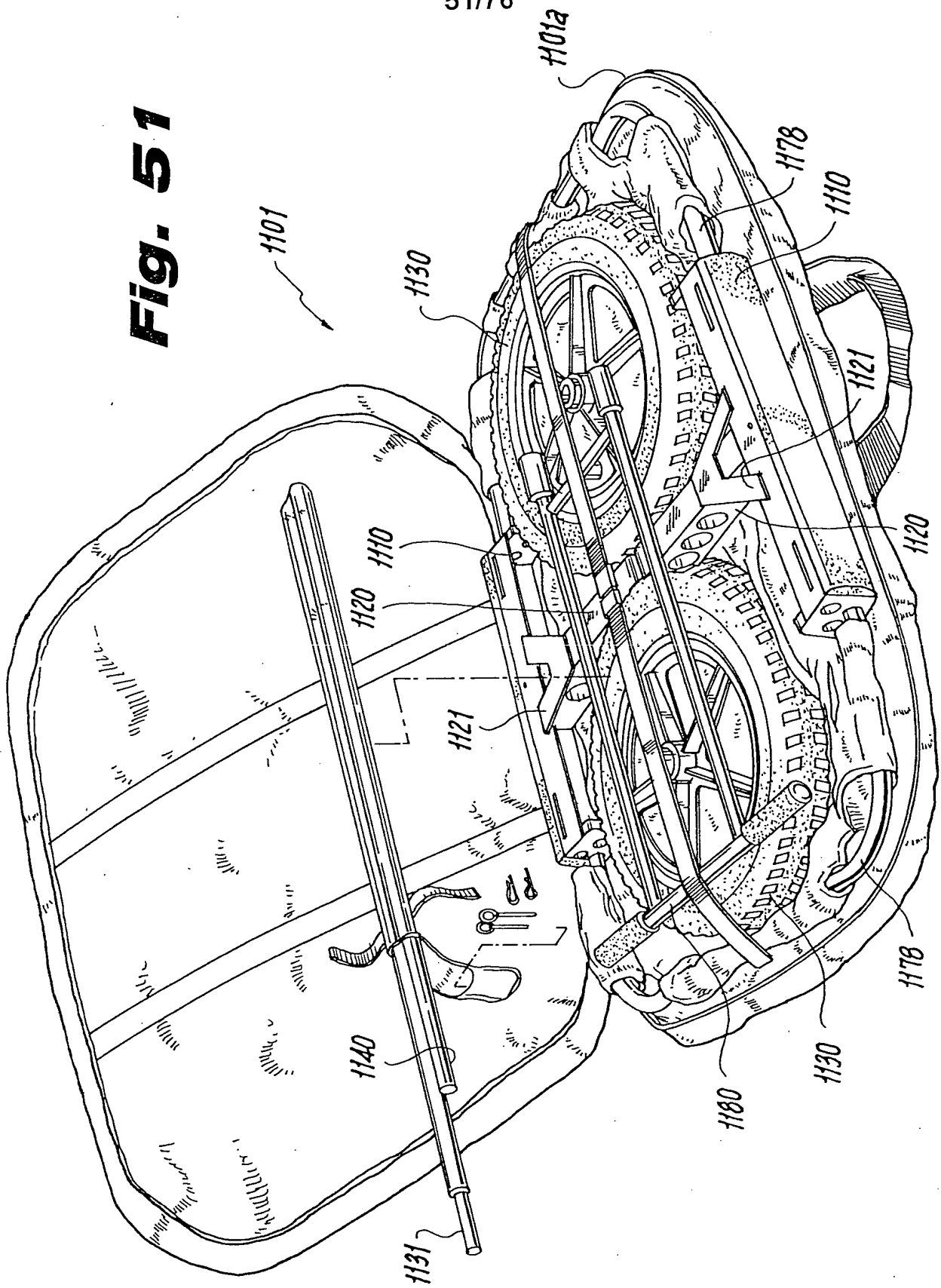
**Fig. 49**



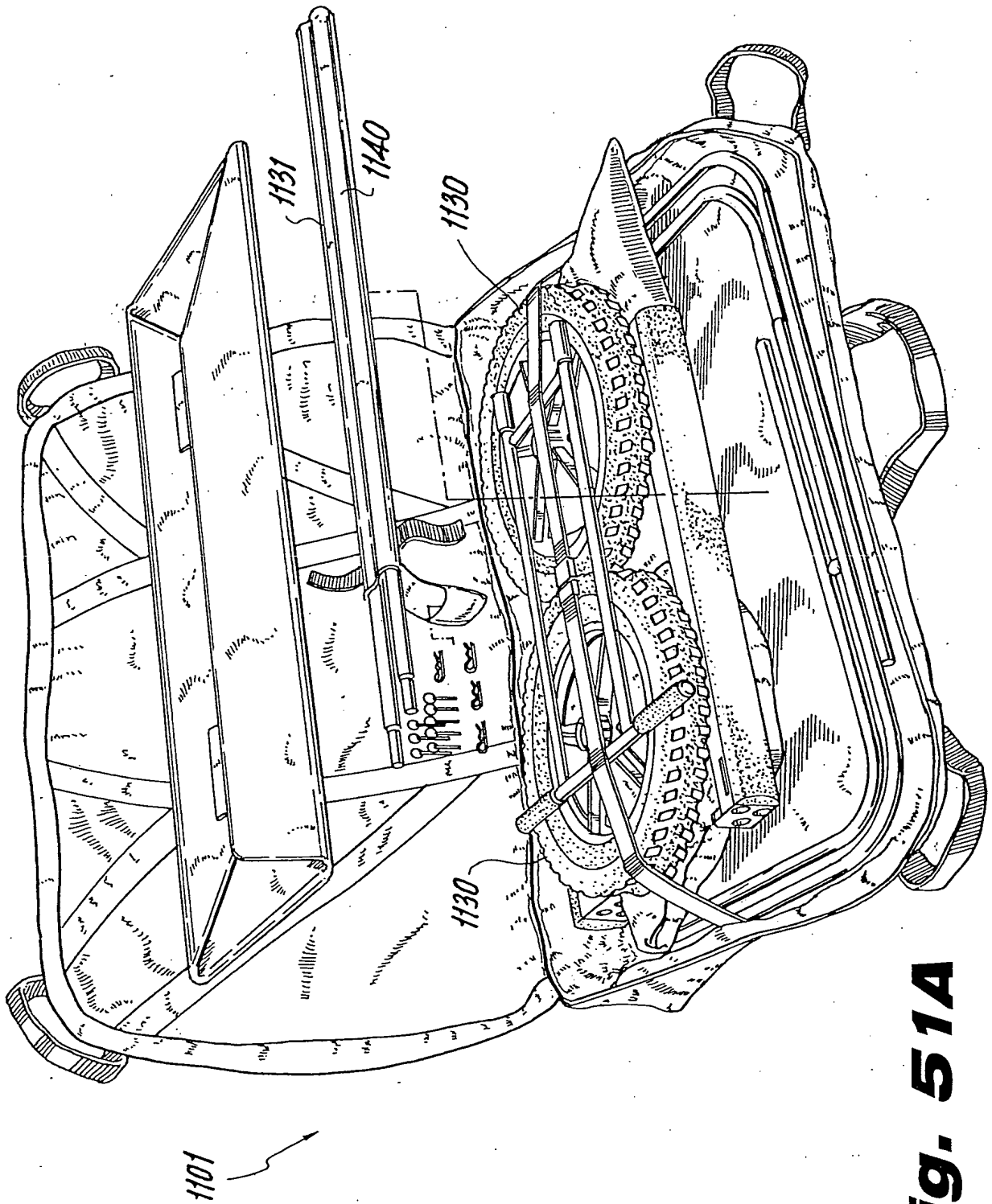
**Fig. 50**

51/76

**Fig. 51**

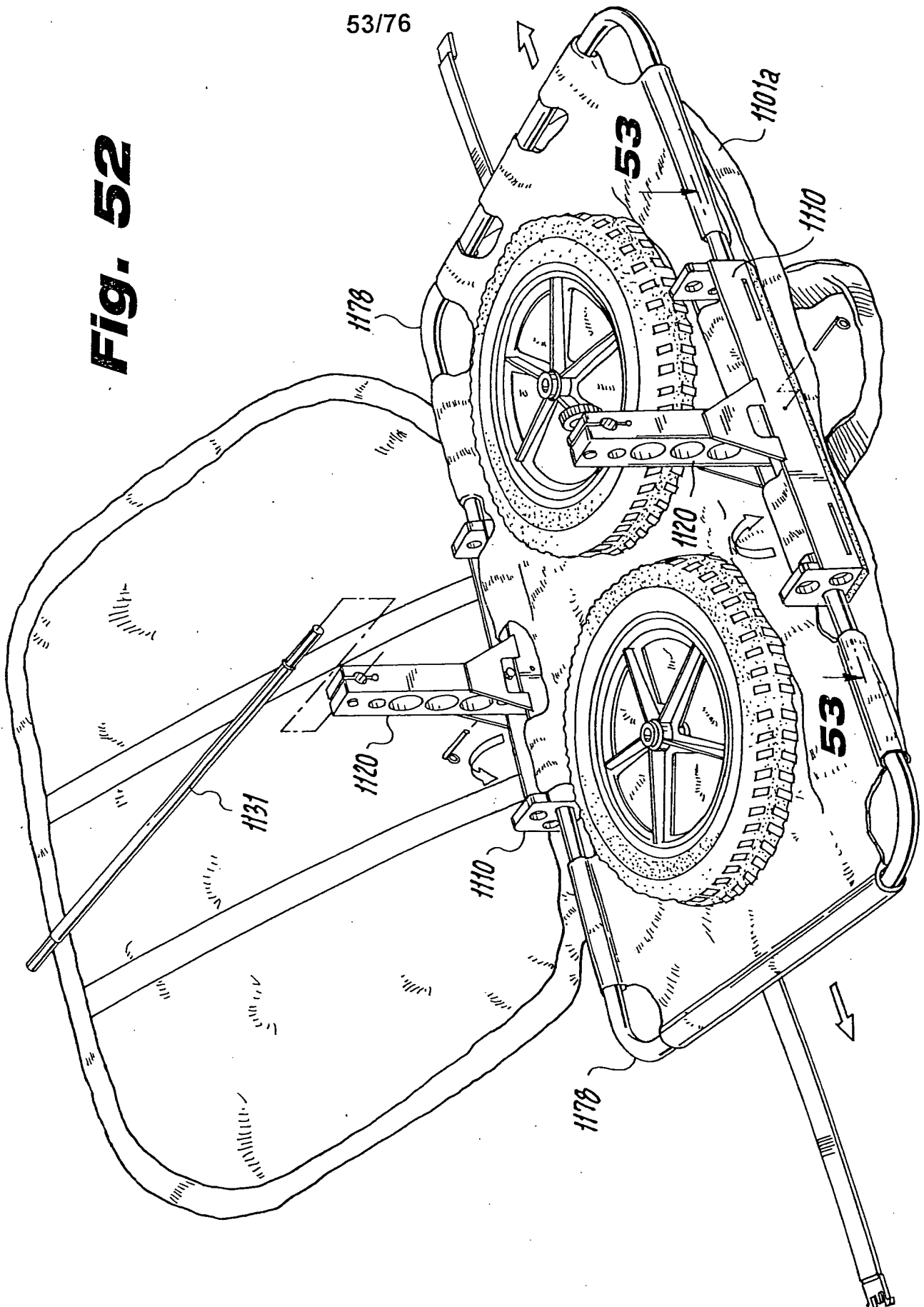


52/76



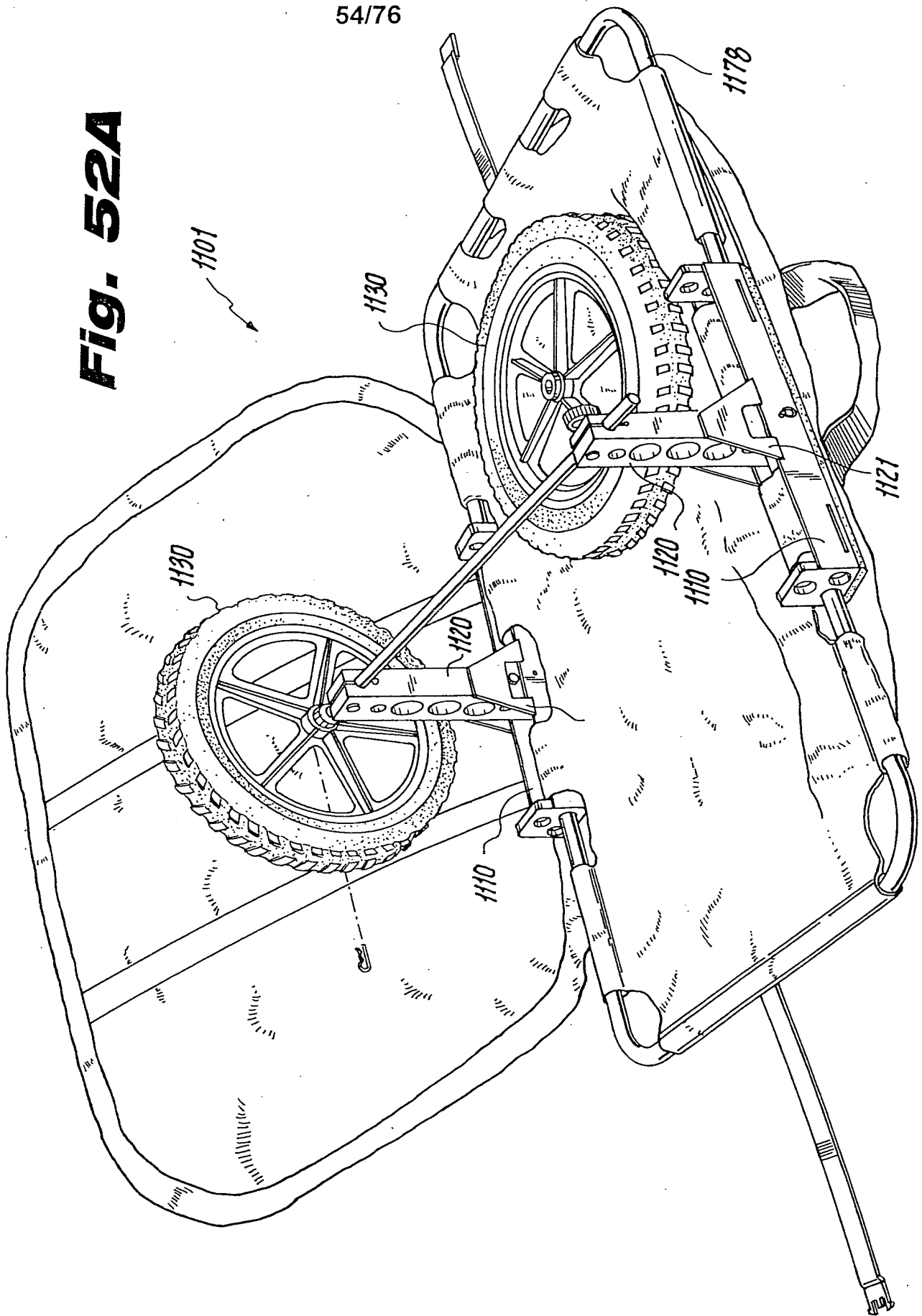
**Fig. 51A**

**Fig. 52**

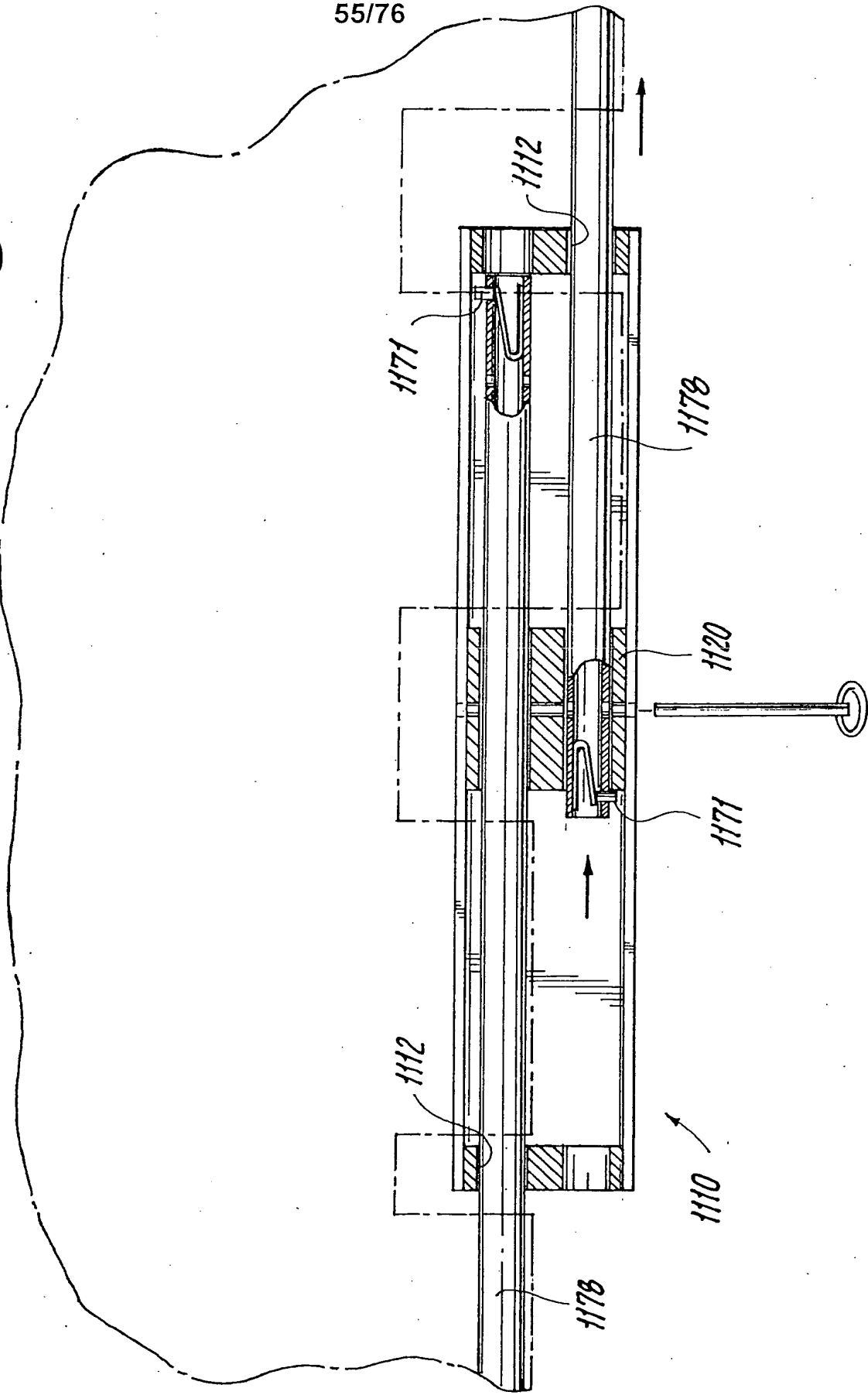


54/76

**Fig. 52A**

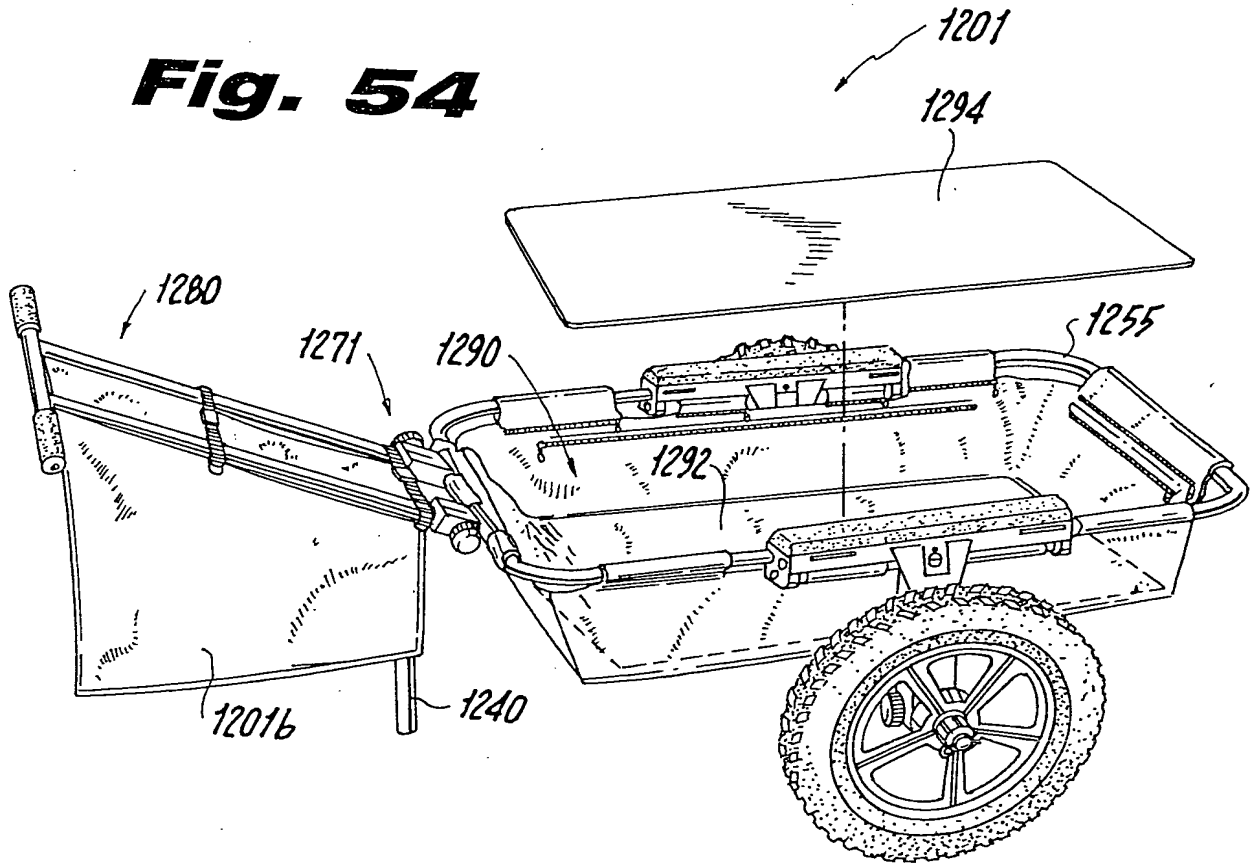


**Fig. 53**

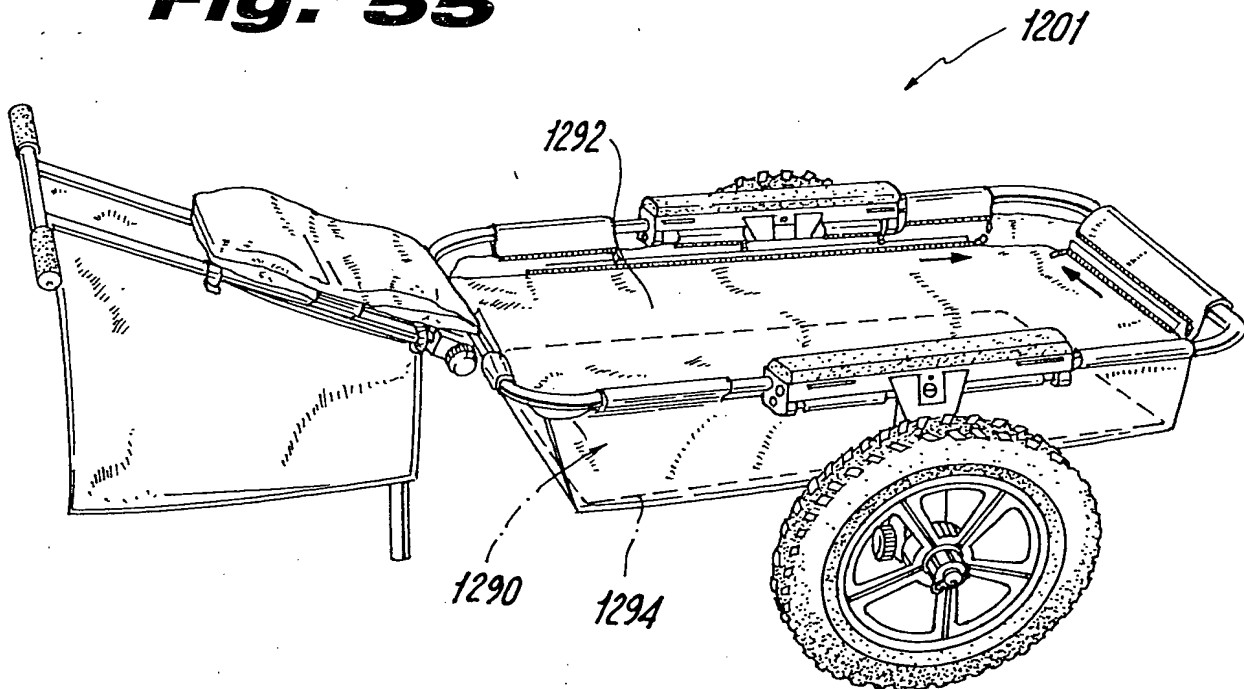


56/76

**Fig. 54**



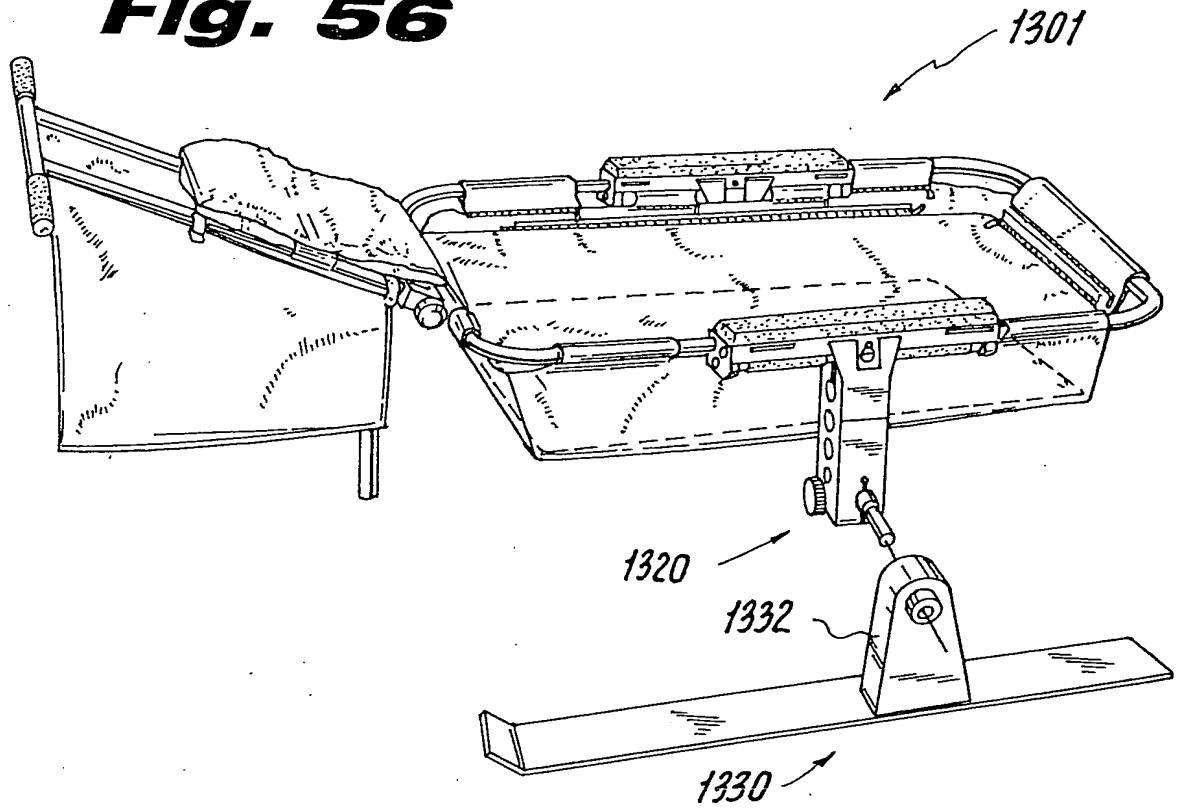
**Fig. 55**



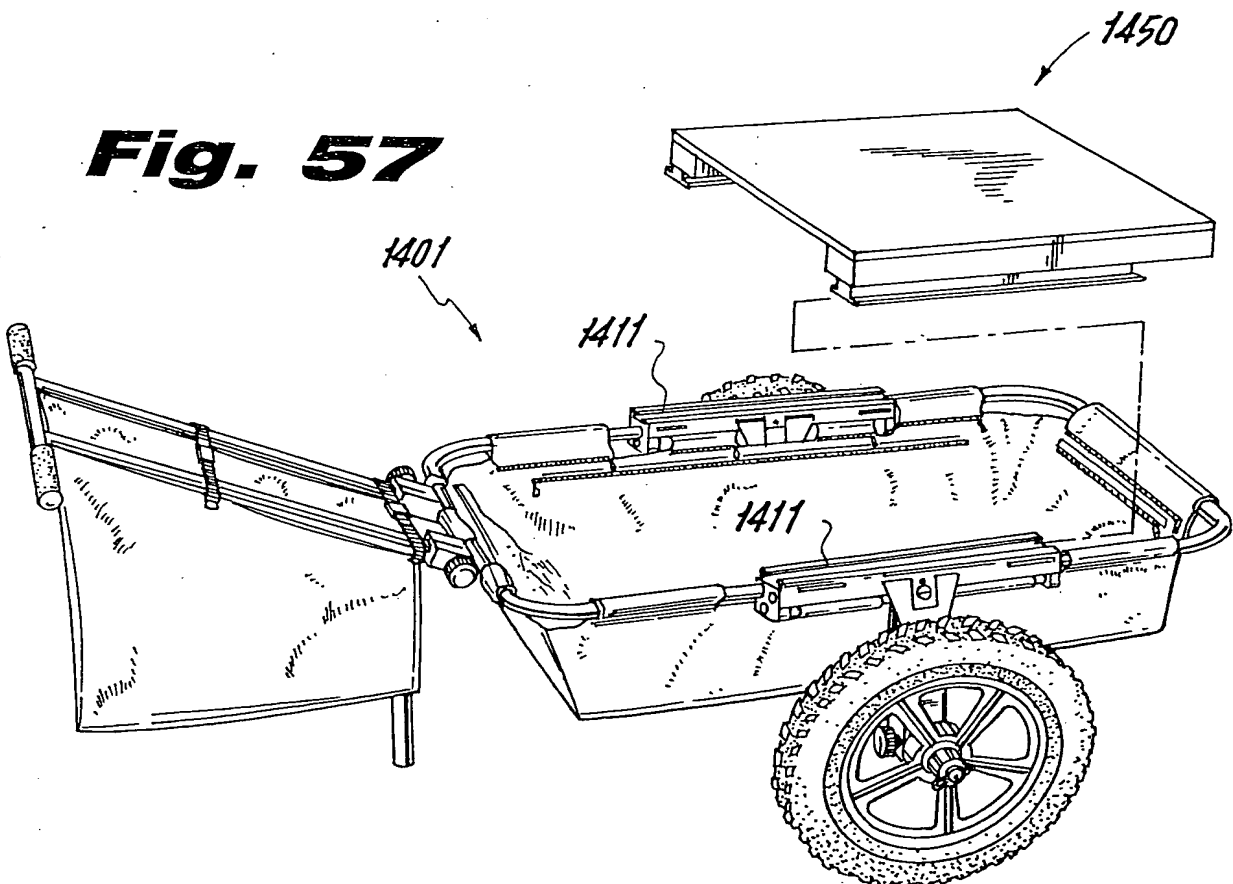


57/76

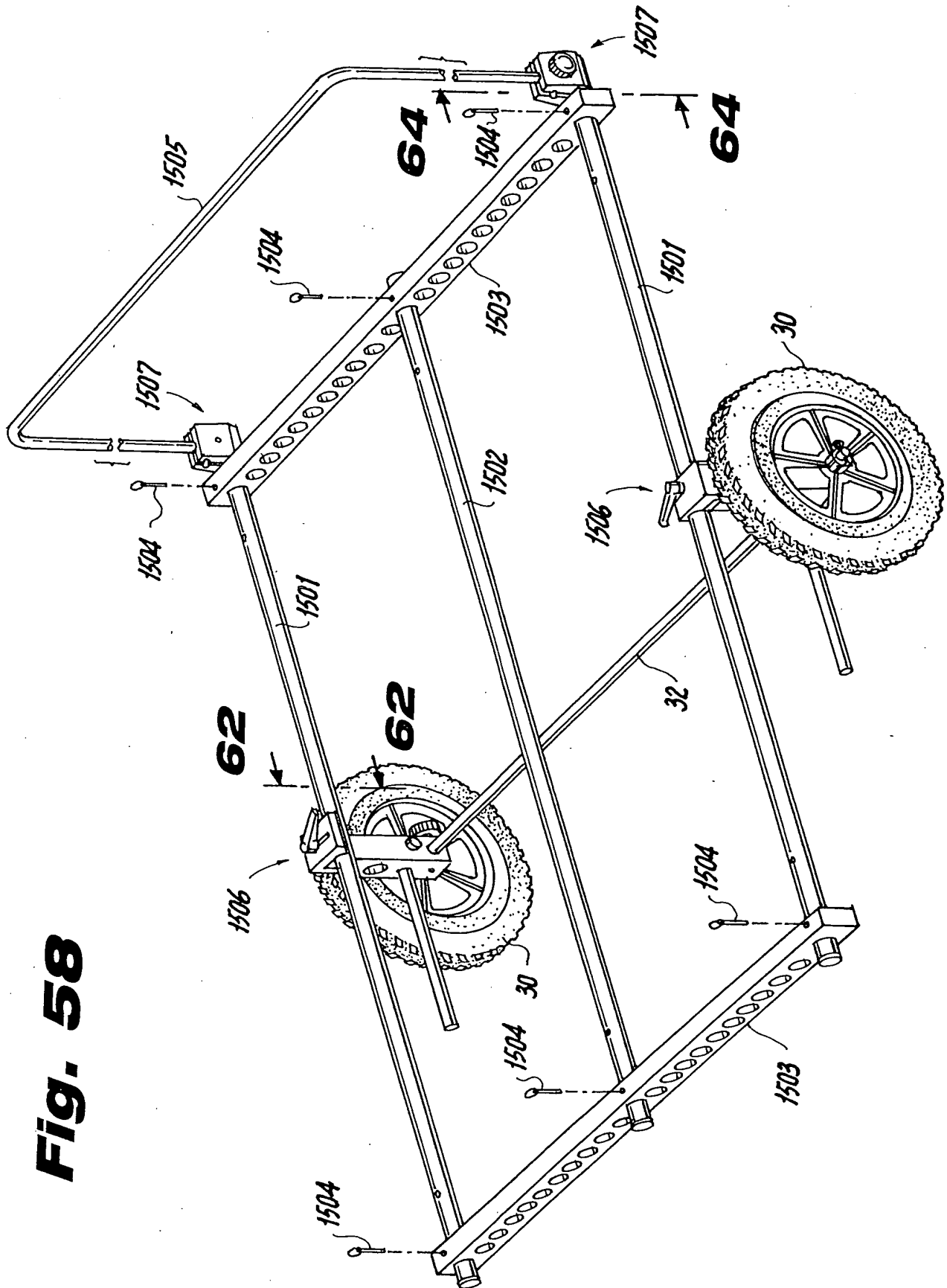
**Fig. 56**



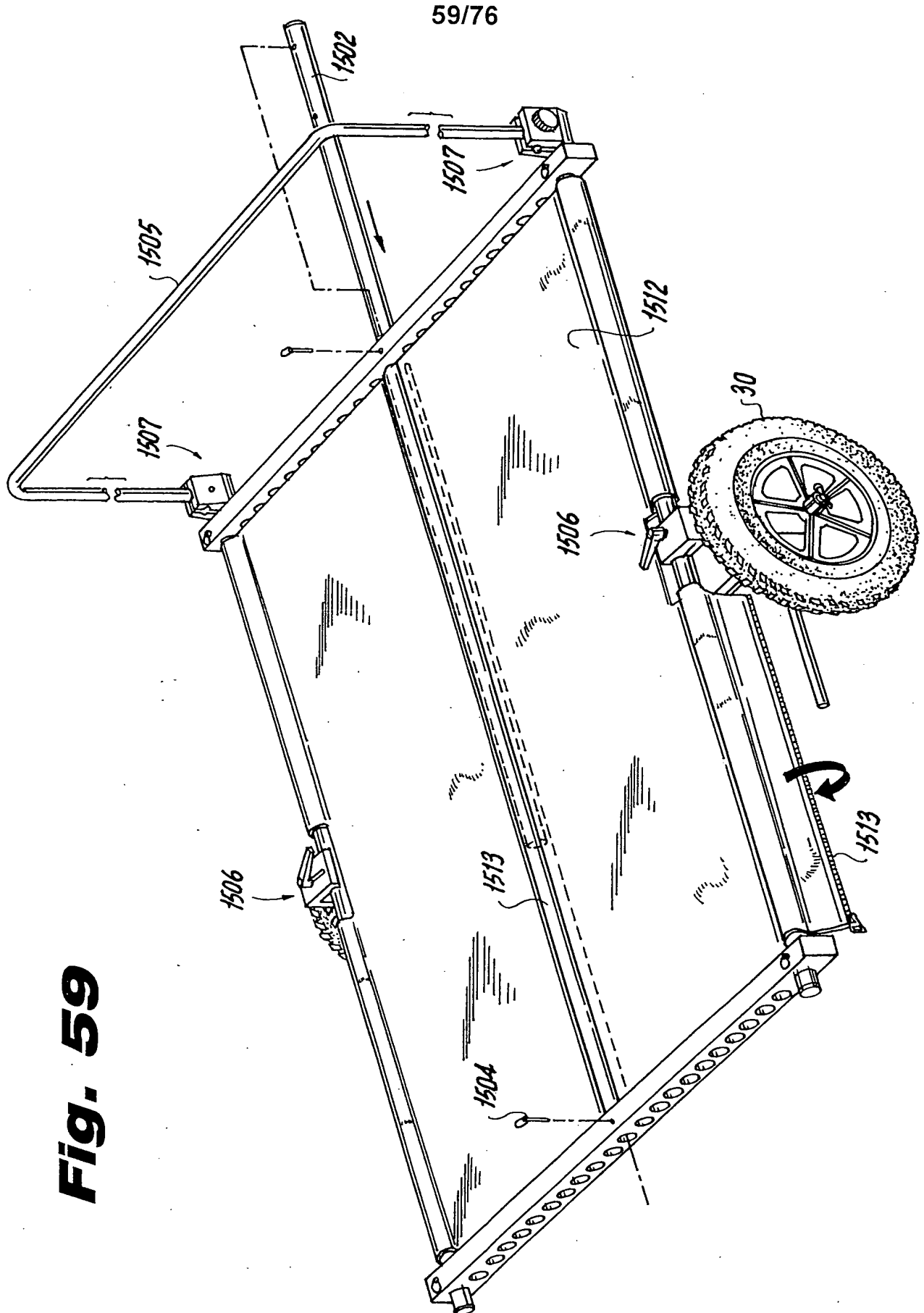
**Fig. 57**



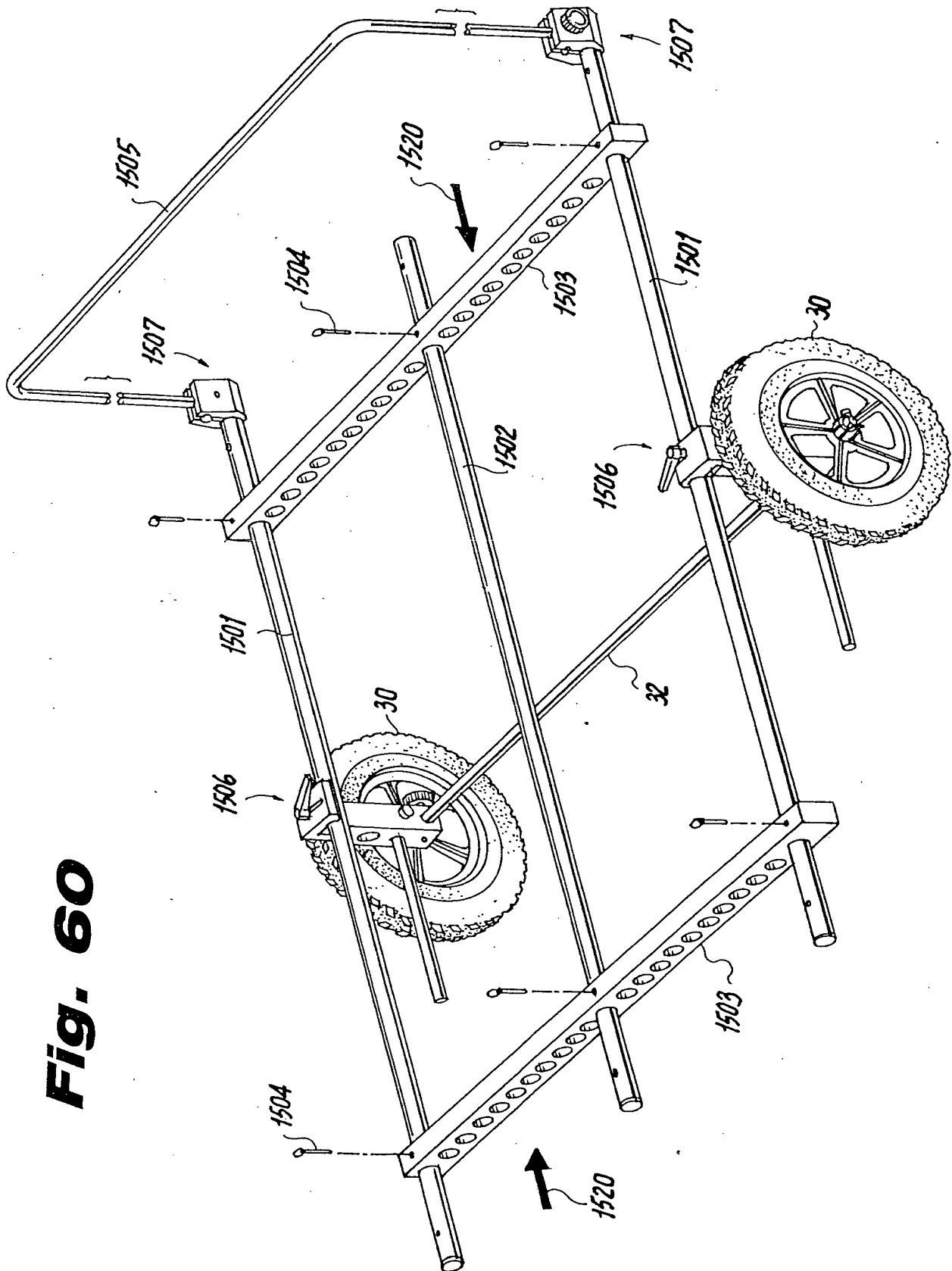
58/76



**Fig. 58**

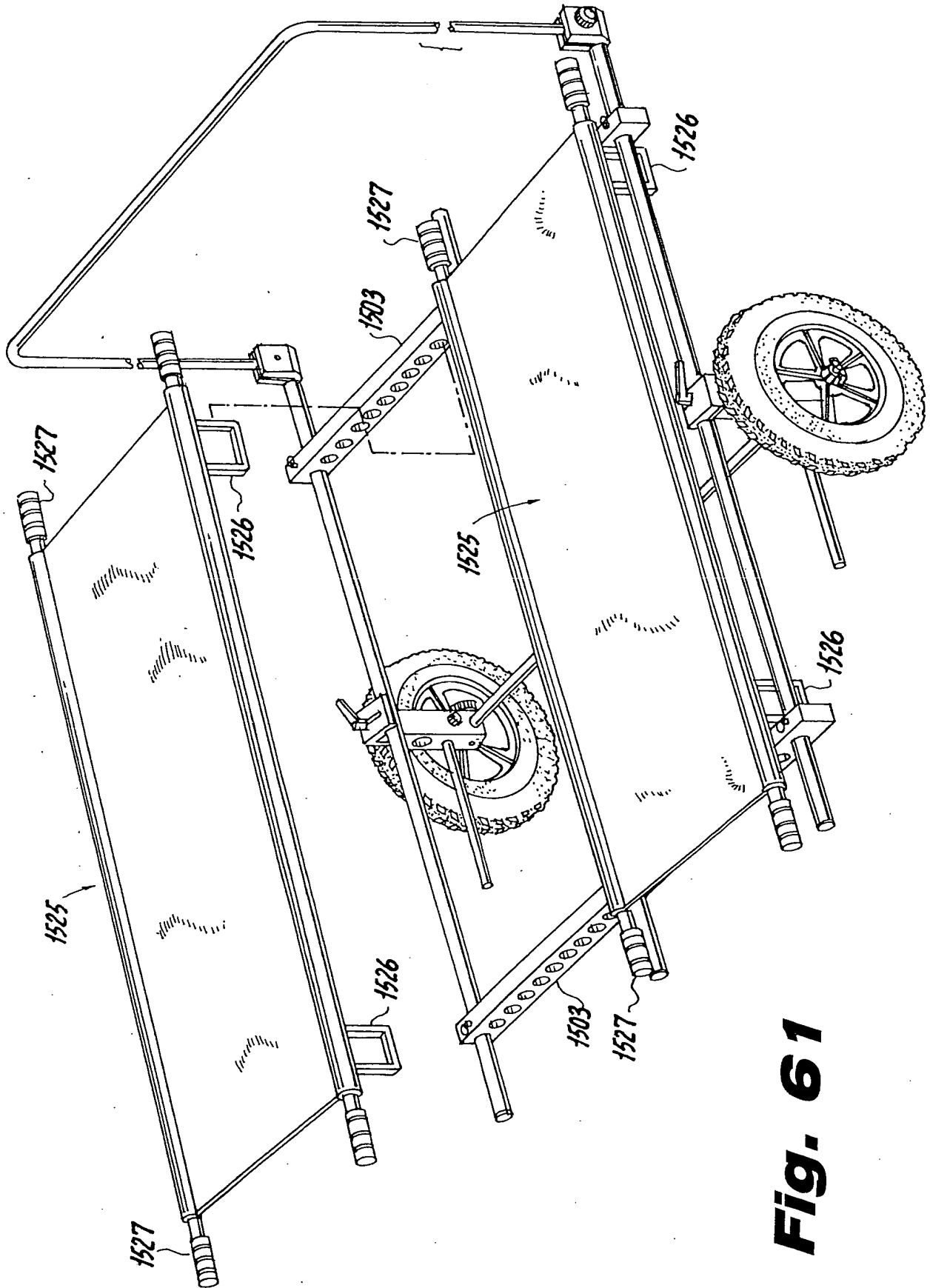


60/76

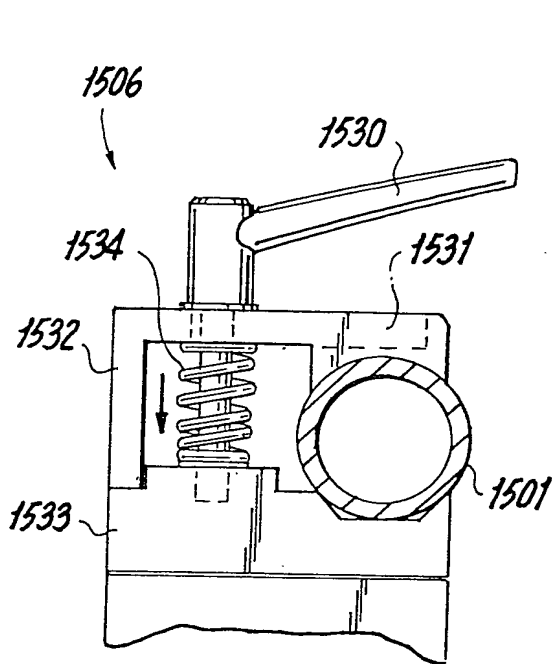


**Fig. 60**

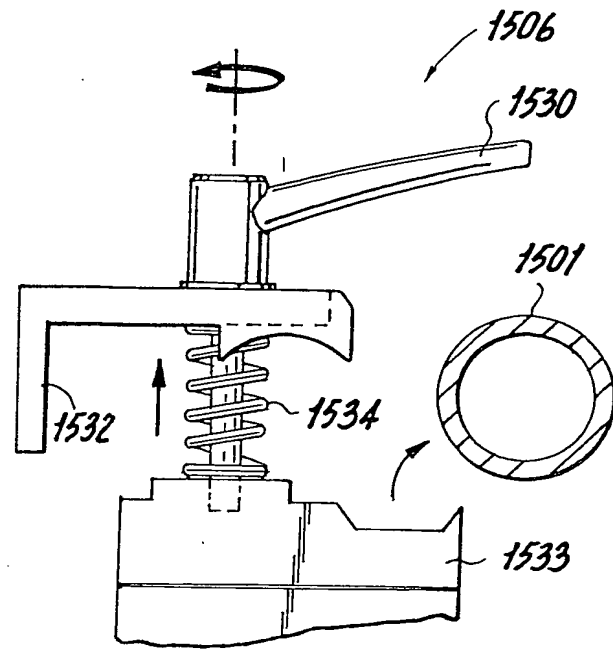
61/76



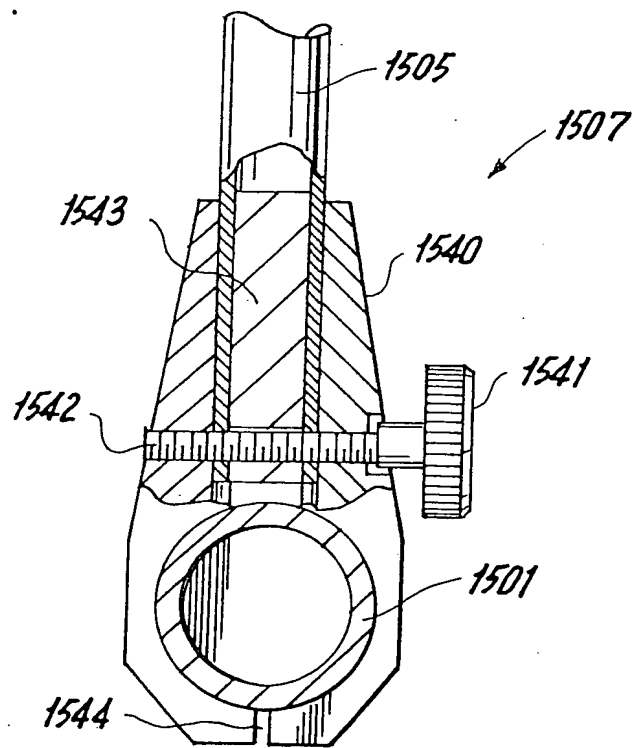
62/76



**Fig. 62**

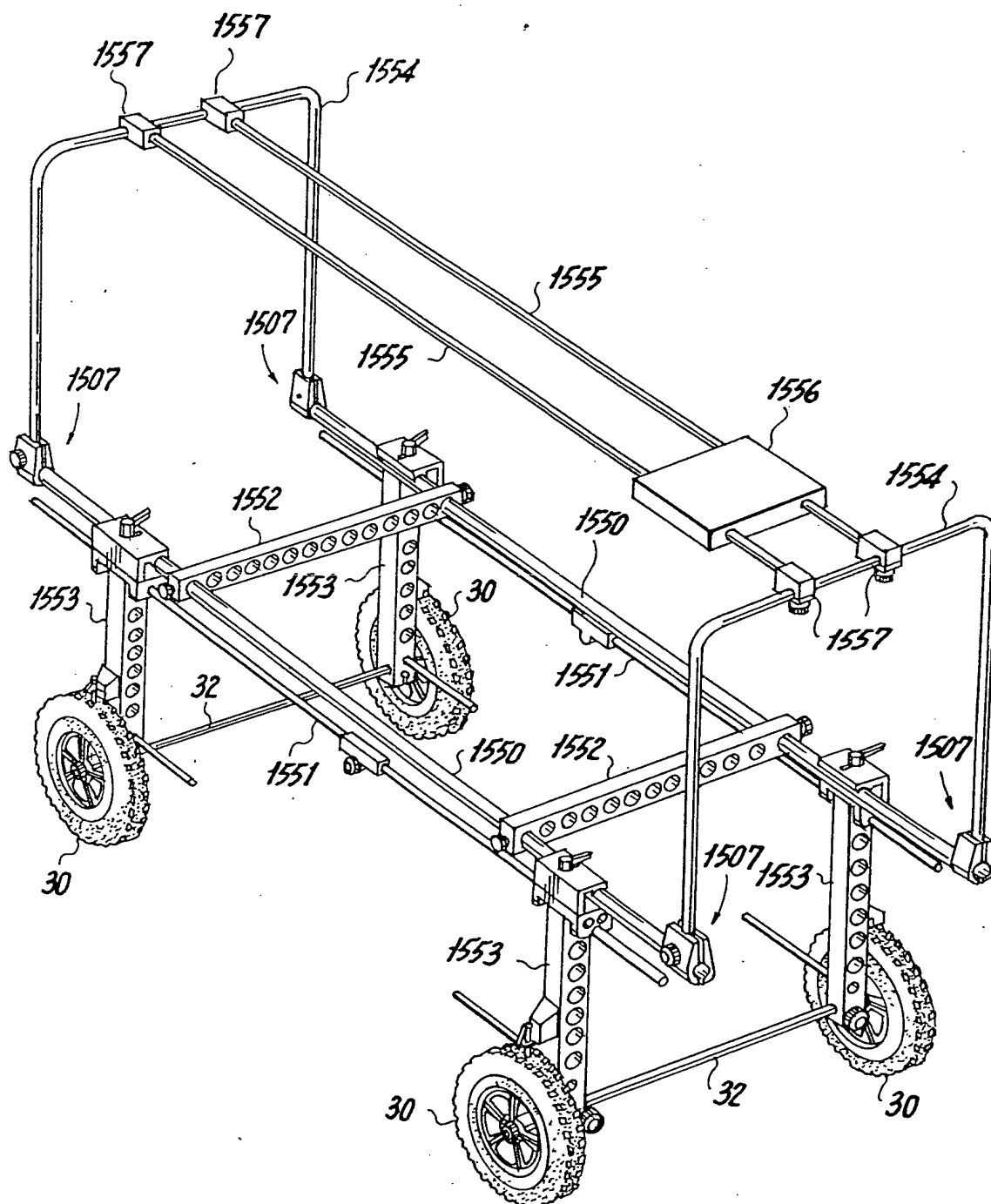


**Fig. 63**



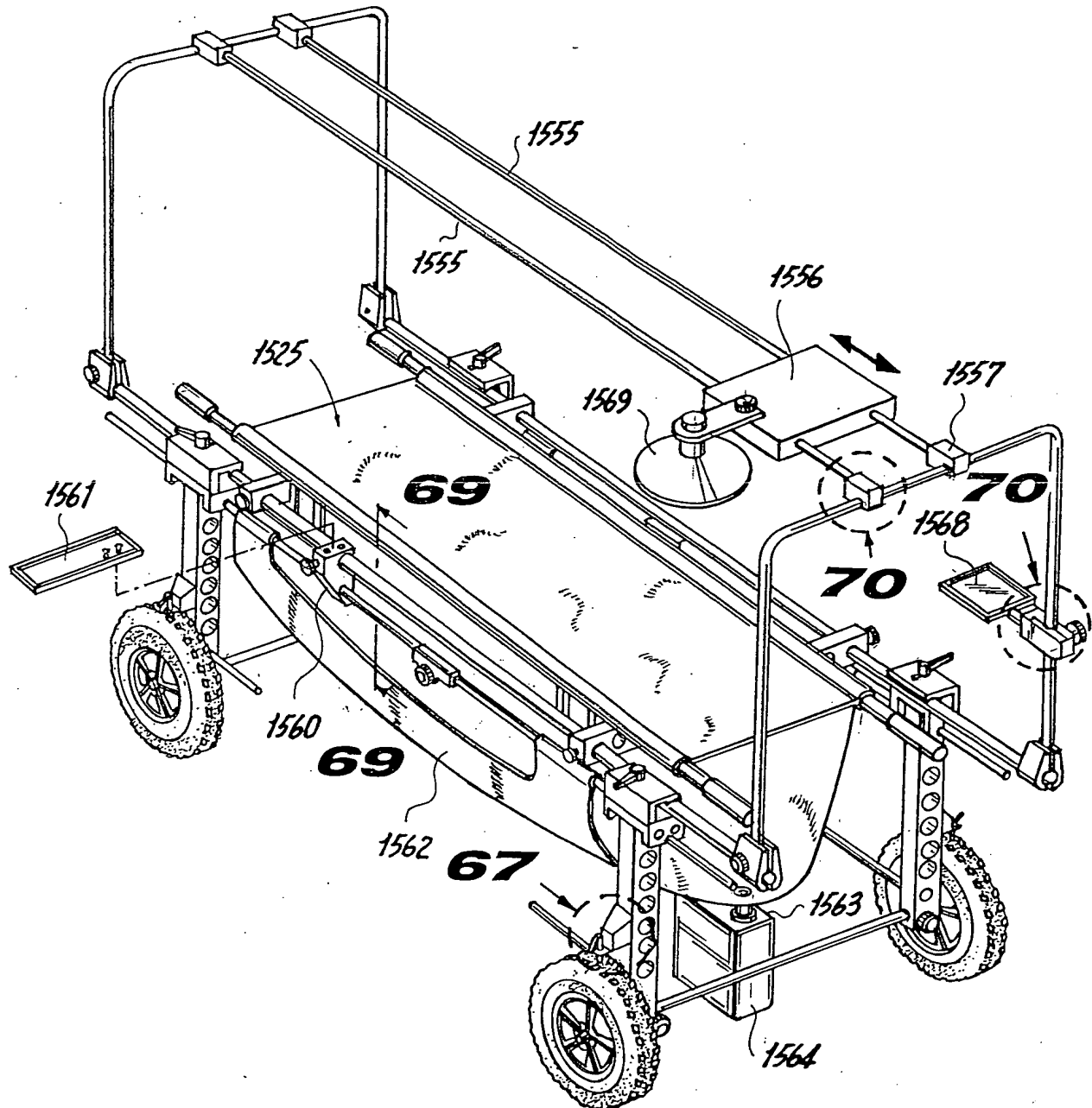
**Fig. 64**

63/76



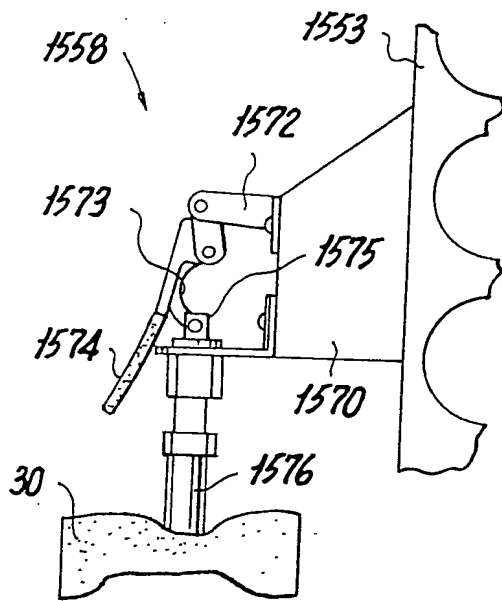
**Fig. 65**

64/76



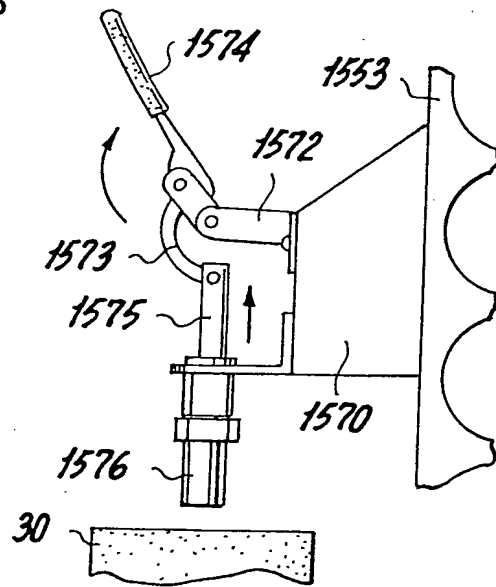
**Fig. 66**



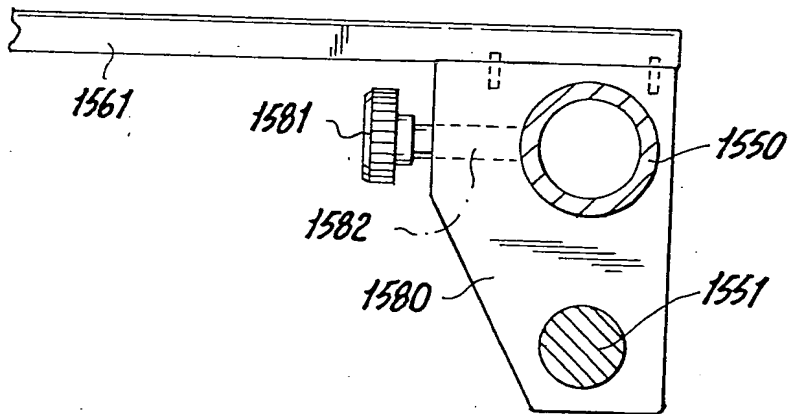


**Fig. 67**

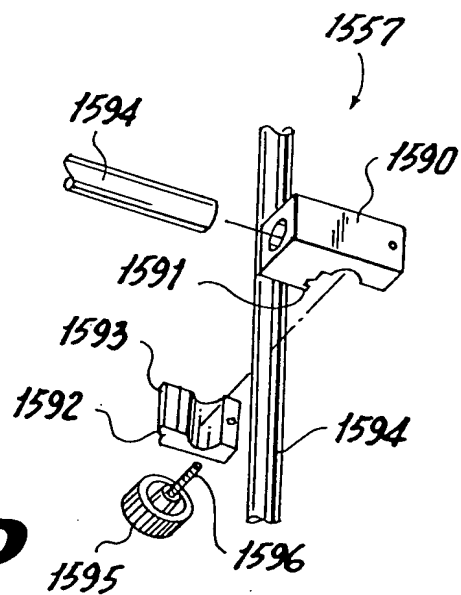
65/76



**Fig. 68**



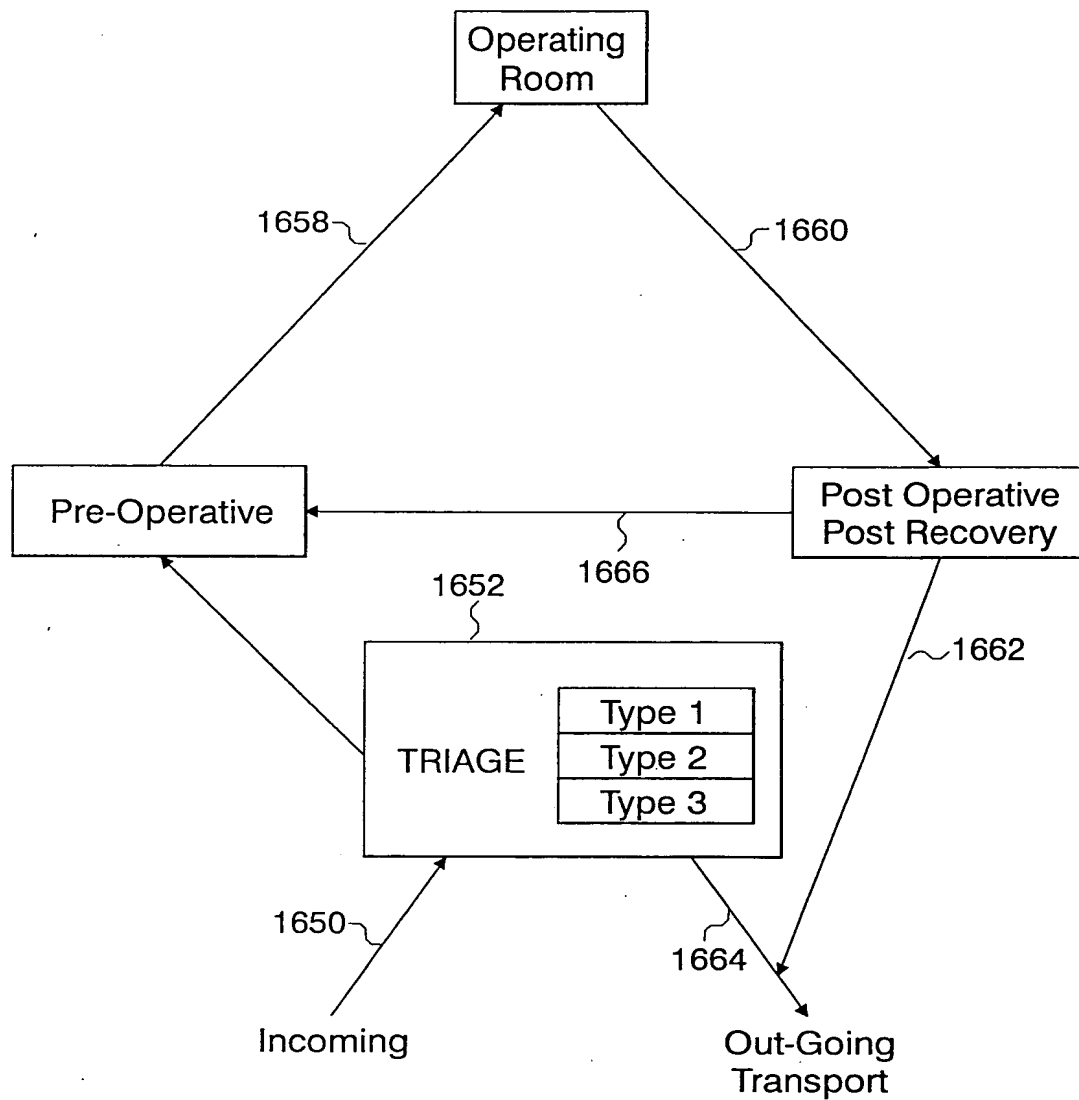
**Fig. 69**



**Fig. 70**

66/76

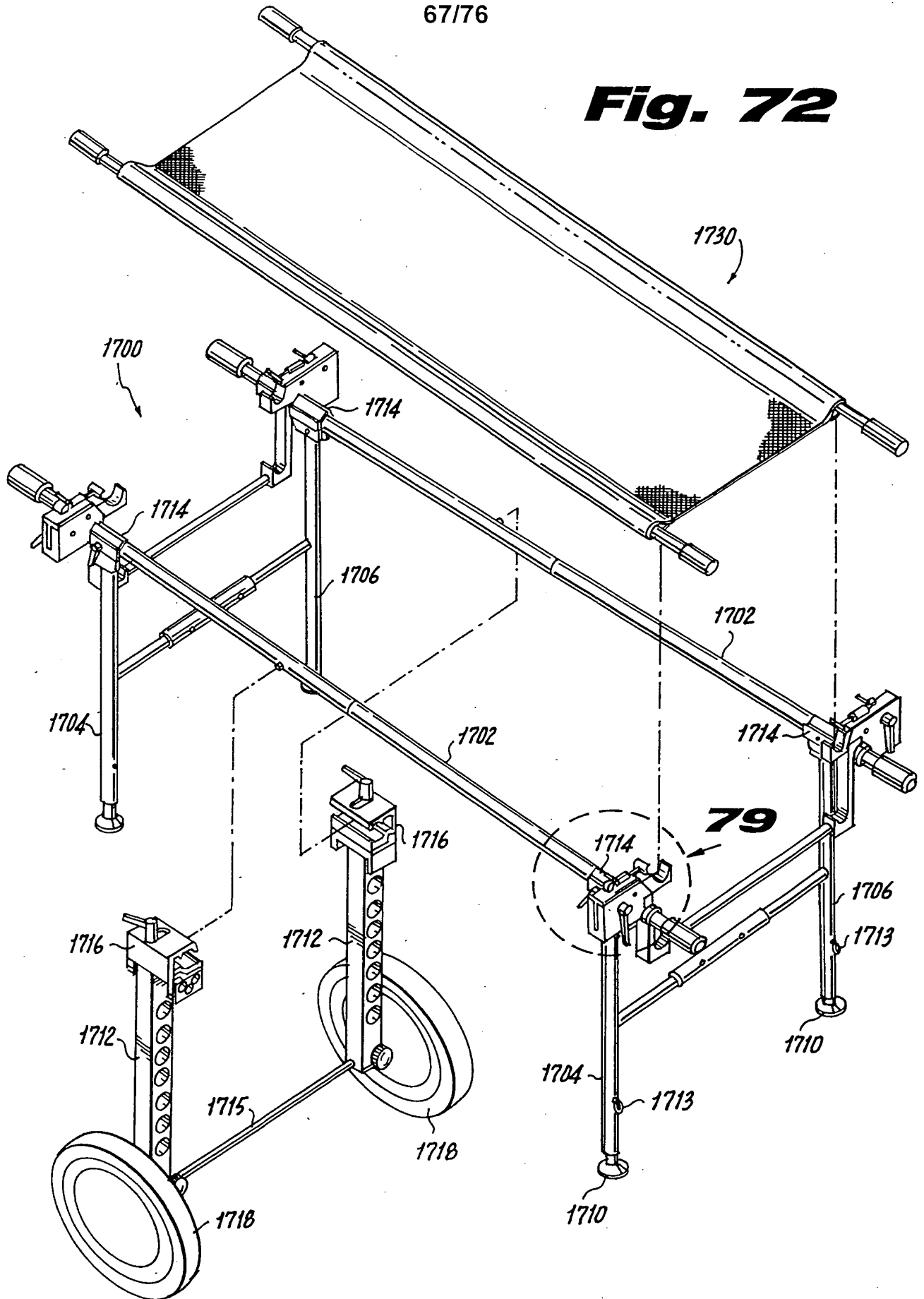
1656



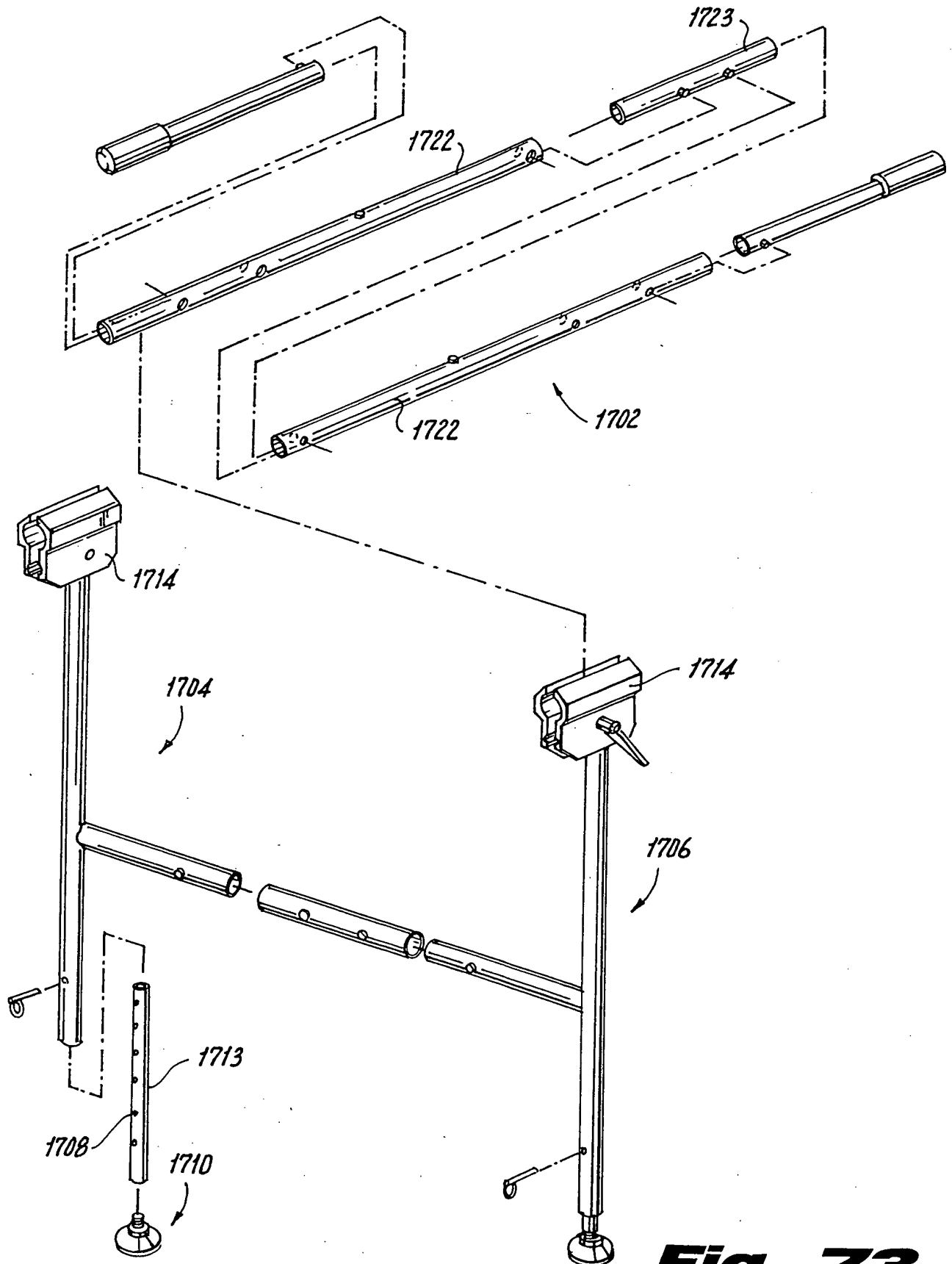
**Fig. 71**

67/76

**Fig. 72**

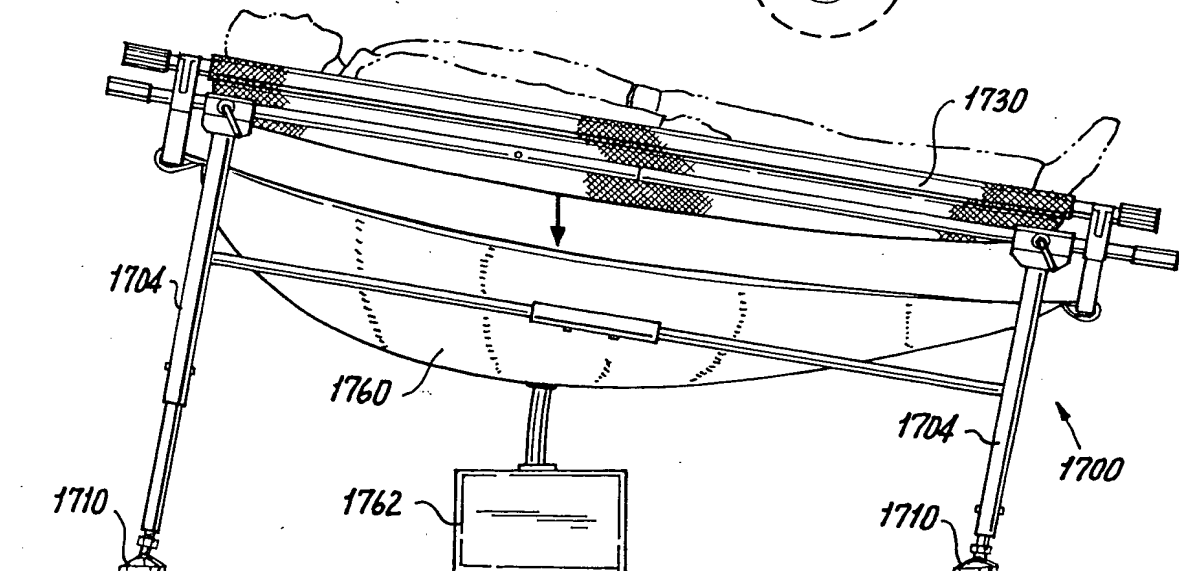
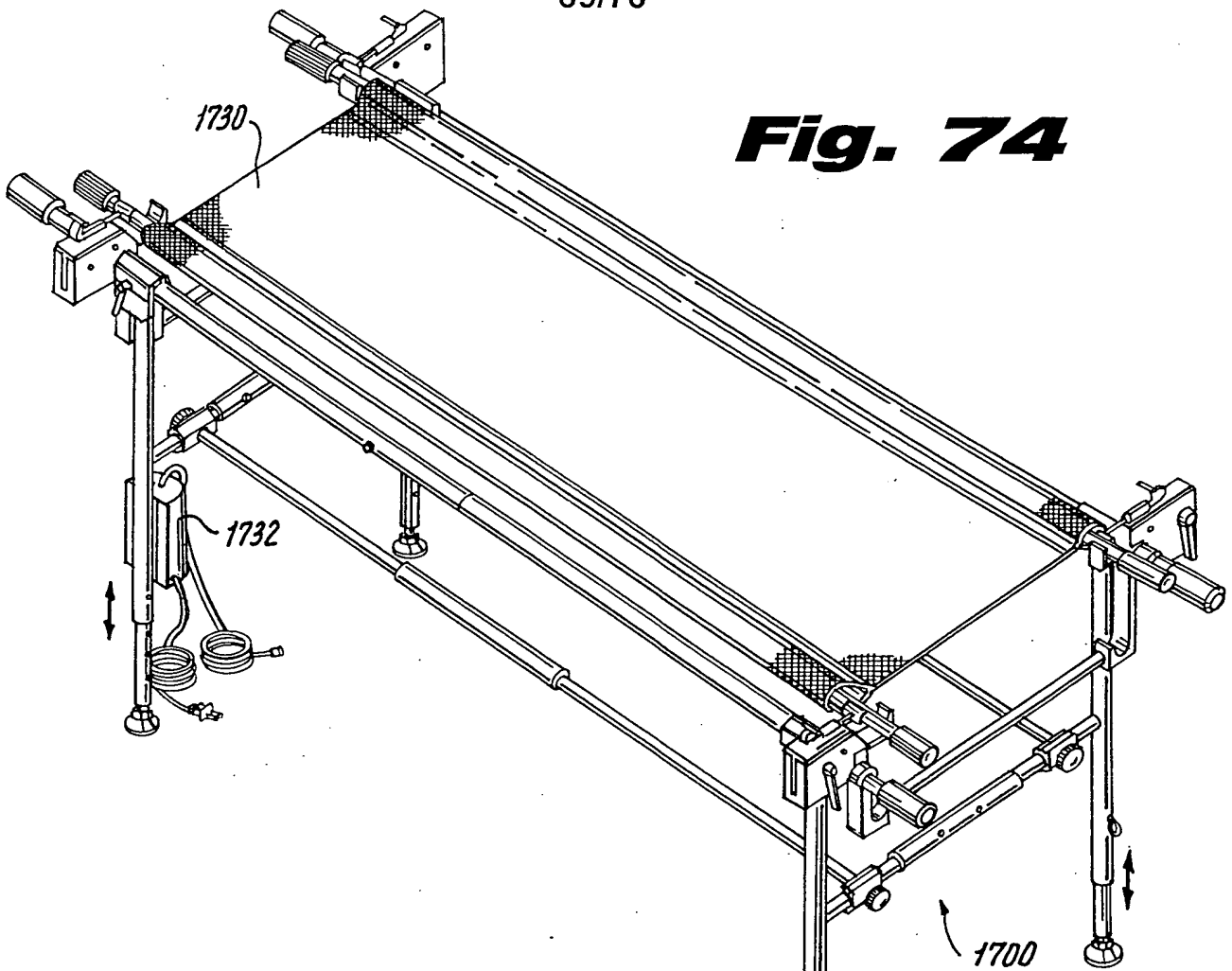


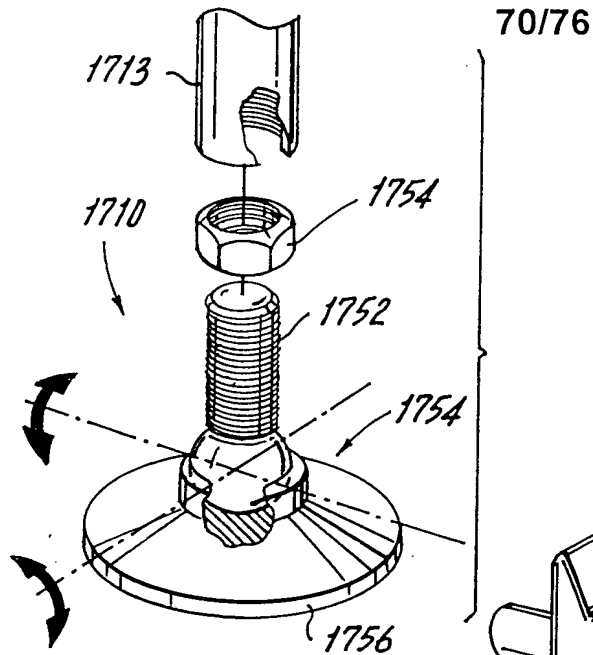
68/76



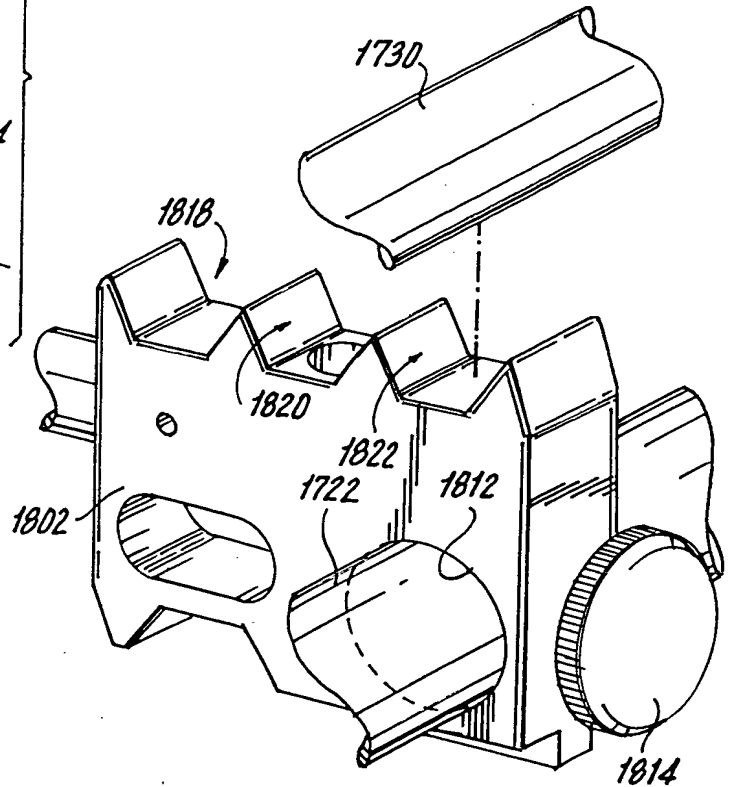
**Fig. 73**

69/76

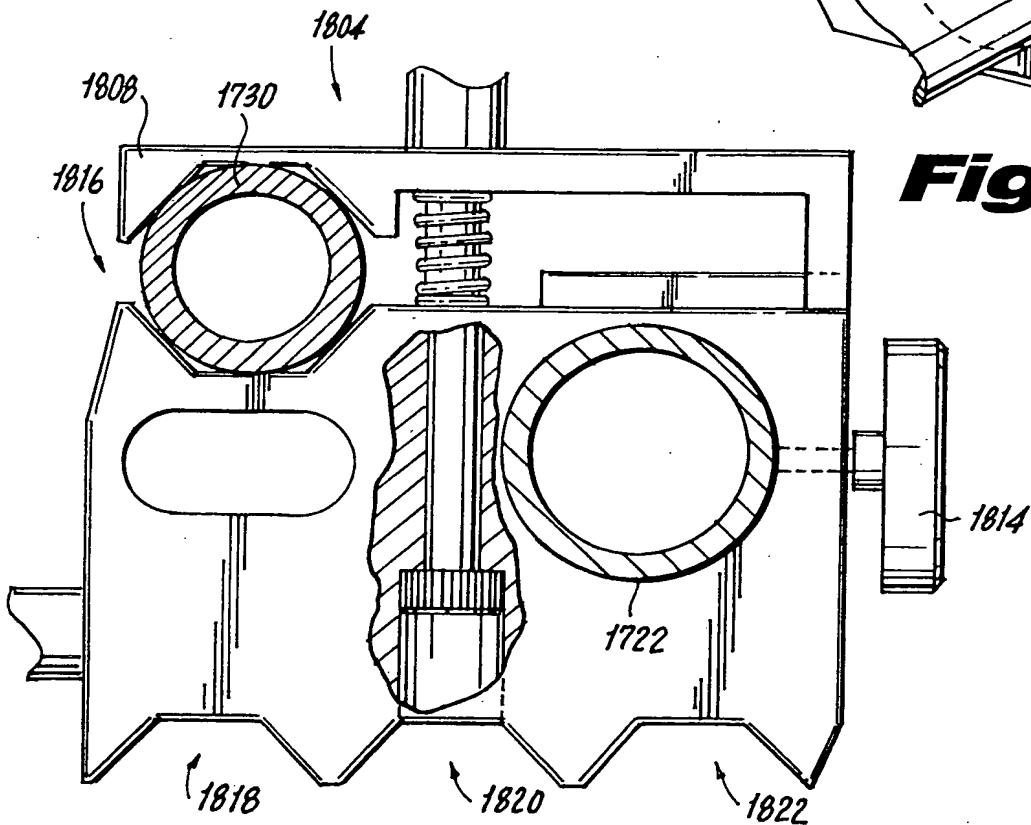




**Fig. 76**

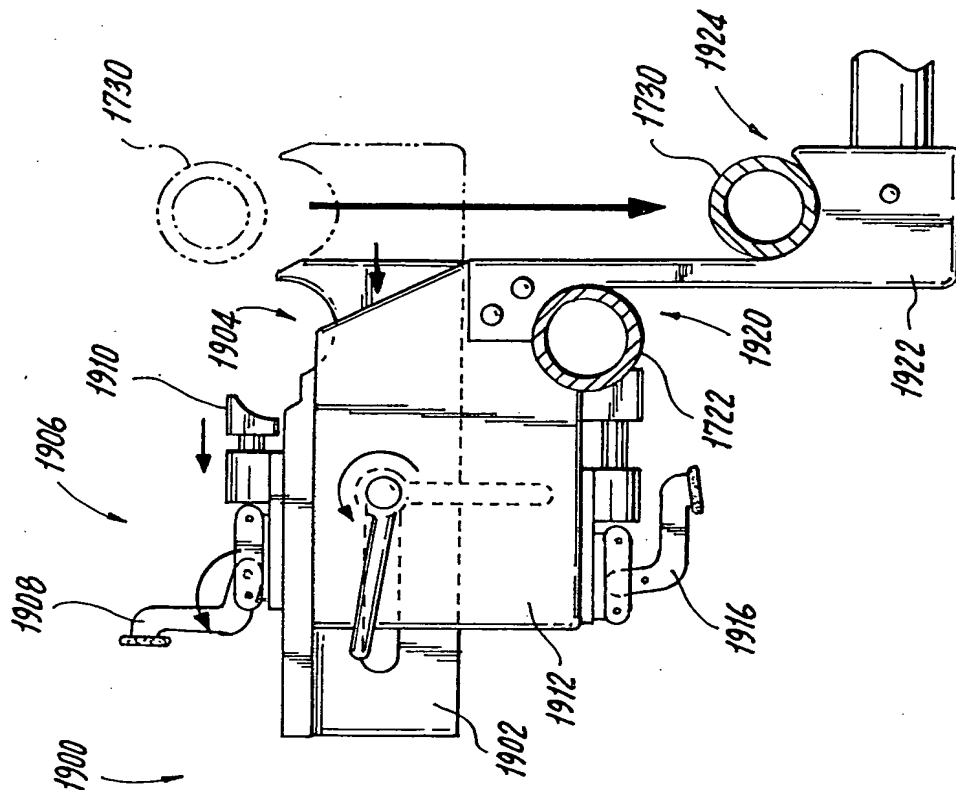


**Fig. 77**

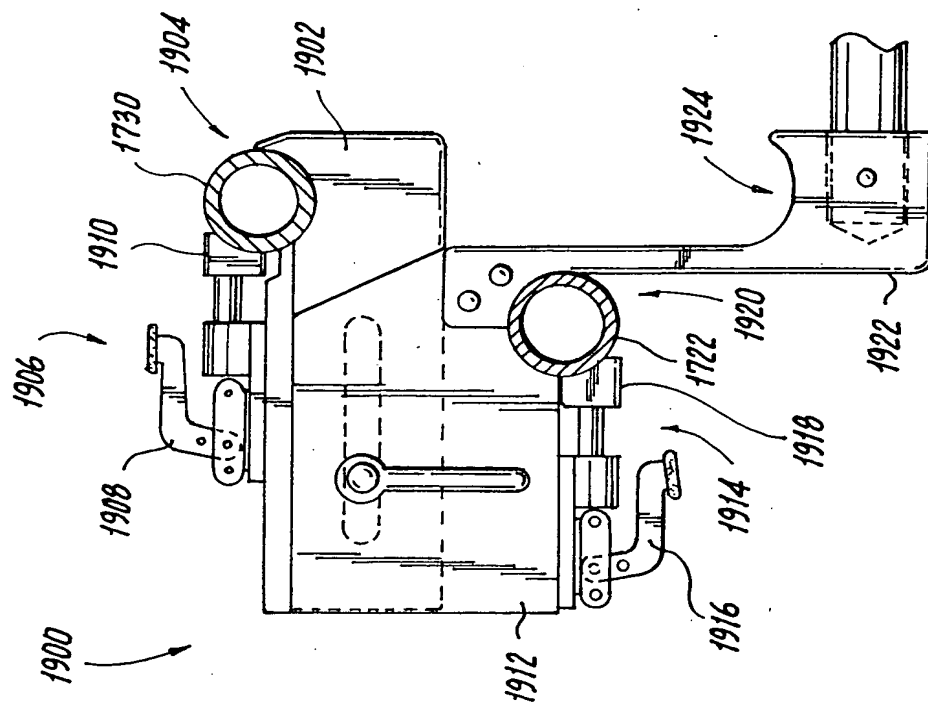


**Fig. 78**

71/76

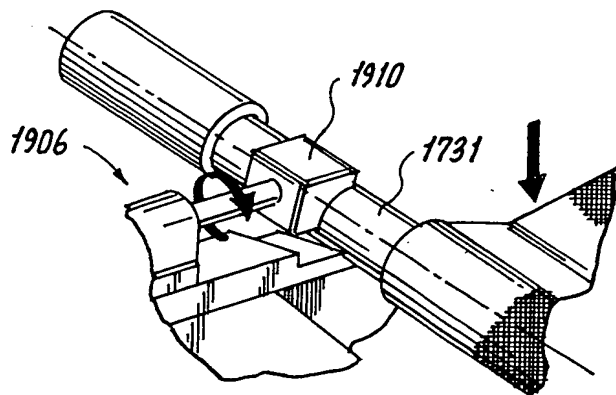
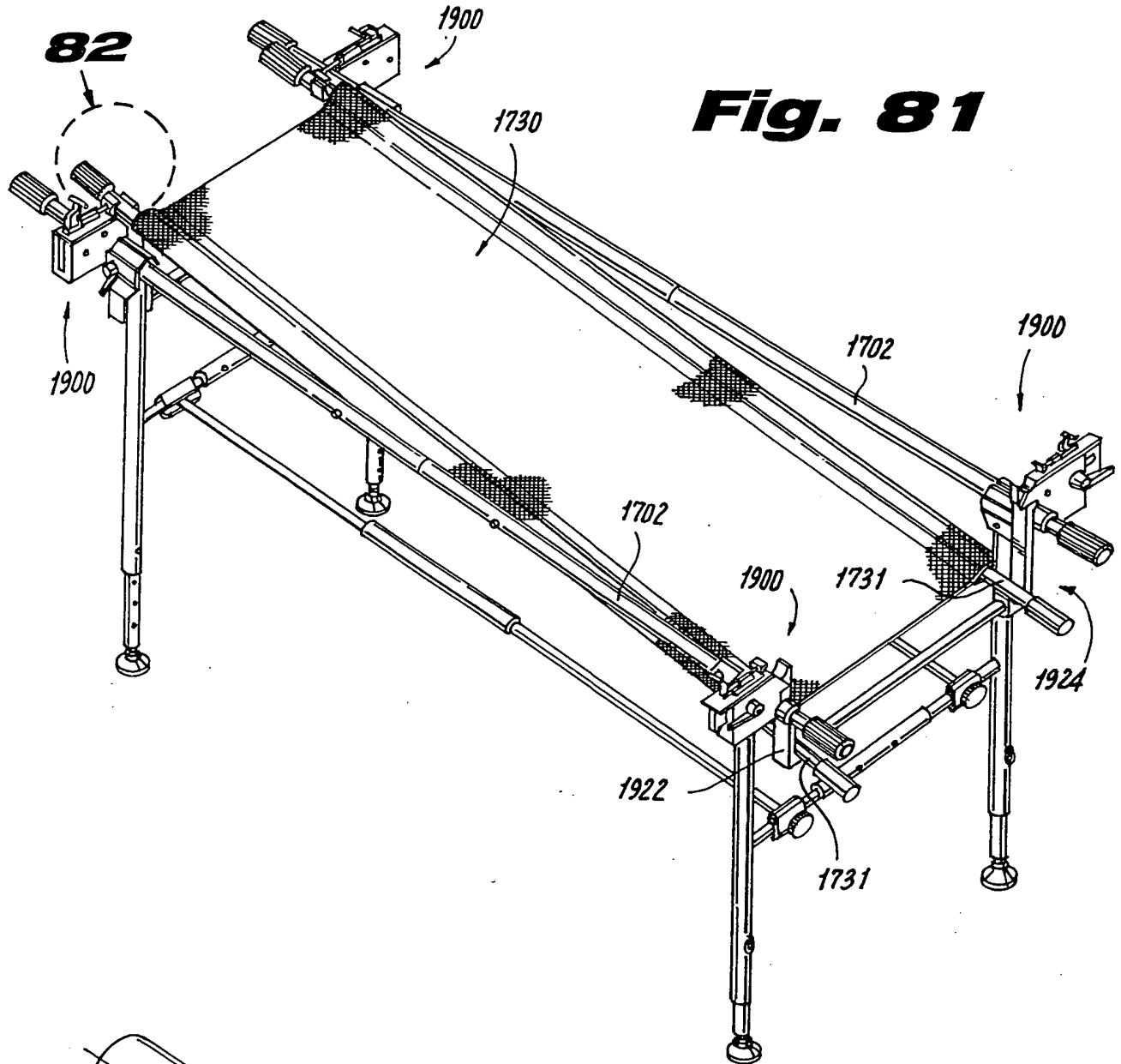


**Fig. 80**



# Fig. 79

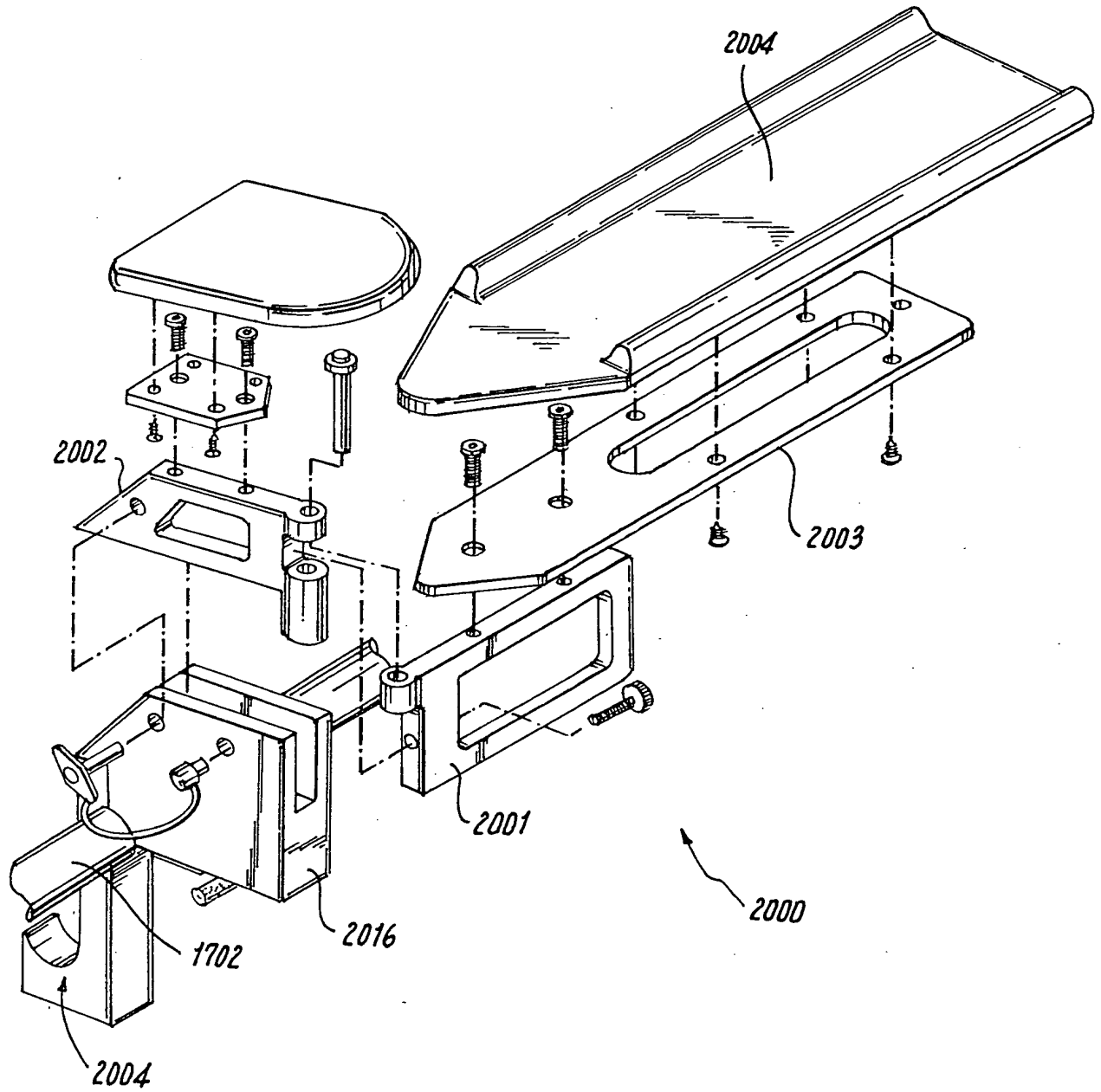
72/76



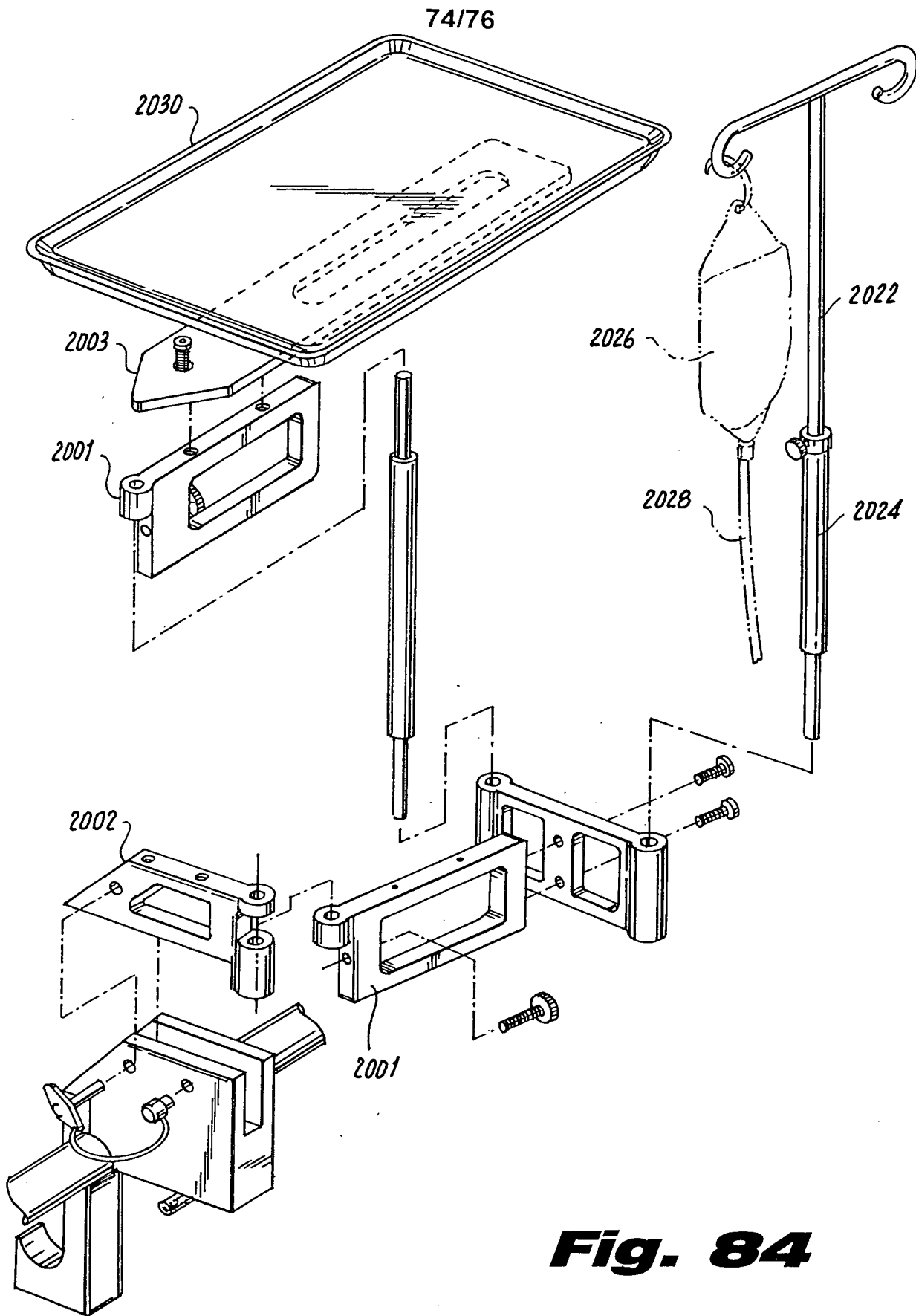
**Fig. 82**



73/76



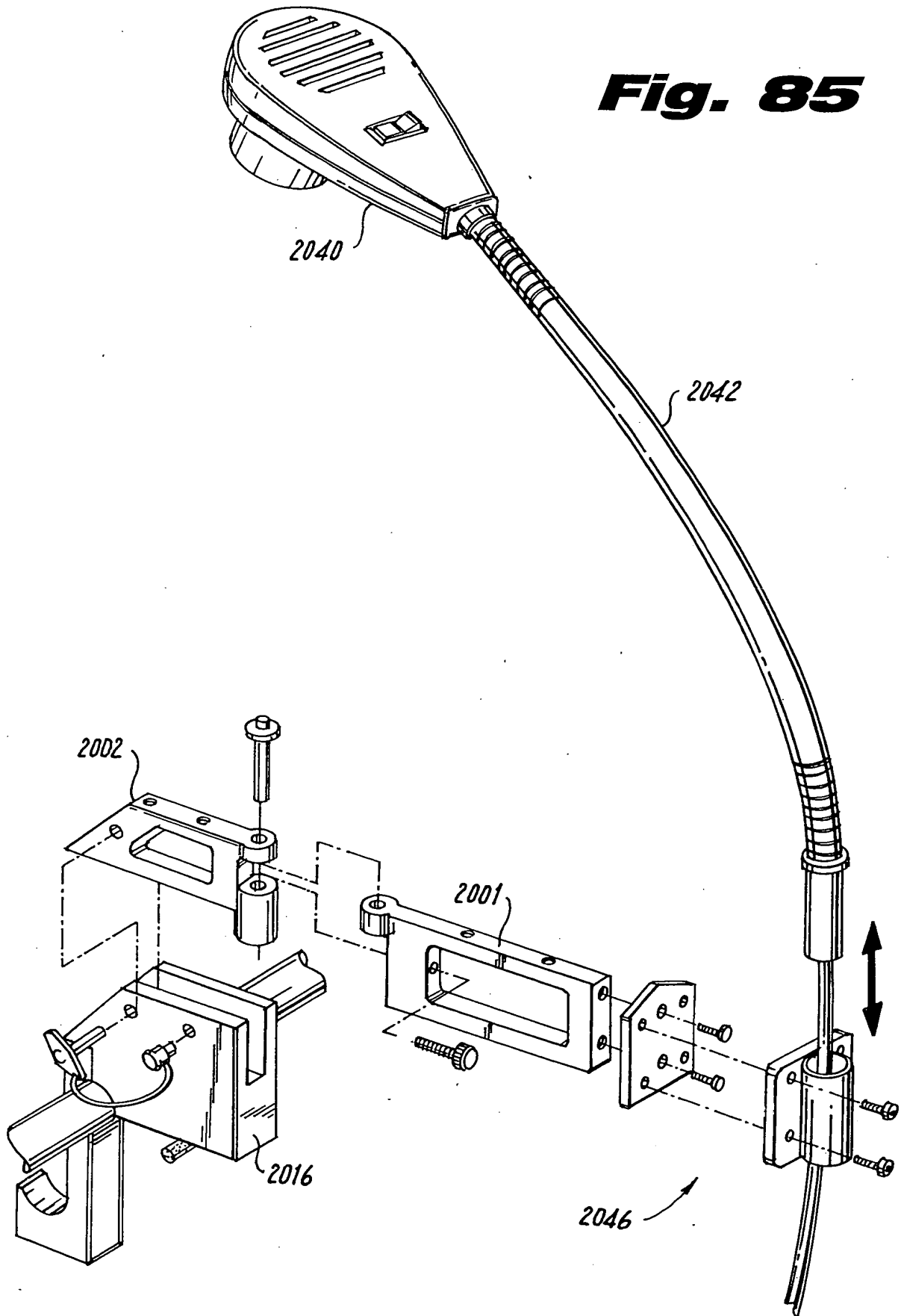
**Fig. 83**

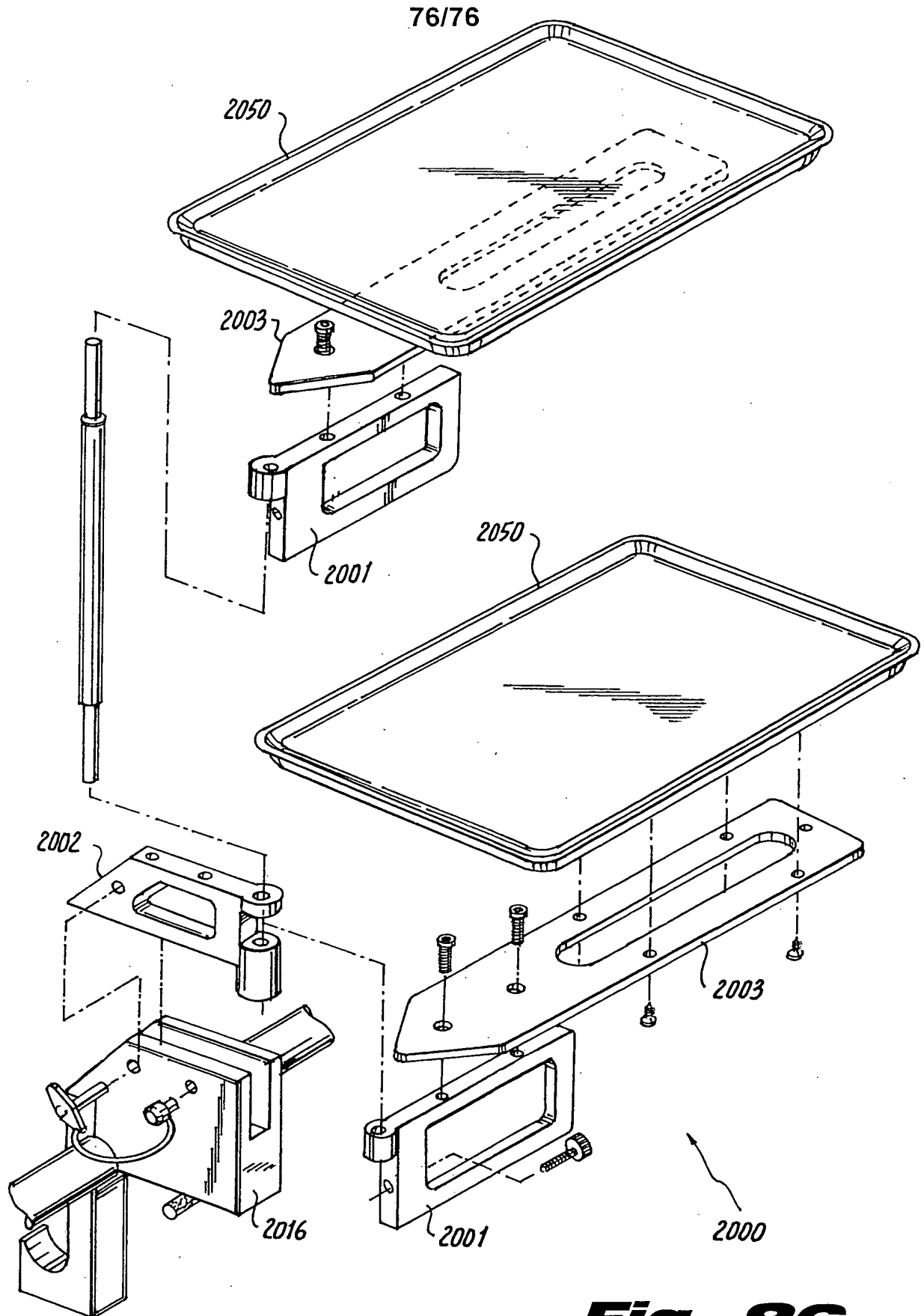


**Fig. 84**

75/76

**Fig. 85**





**Fig. 86**